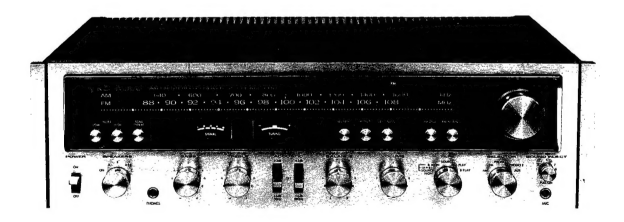


SERVICE MANUAL

KR-6600(6060) KR-7600(7060)



AM-FM STEREO RECEIVER

CONTENTS

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KR-7600 DESTINATIONS' PARTS LIST 9
KR-6600 DESTINATIONS' PARTS LIST
PARTS LIST
TOTAL
TUNER ASS'Y (X90-1260-)
POWER SUPPLY (A) (X00-1770-10)
POWER SUPPLY (B) (X00-1780-) 12
POWER SUPPLY (C) (X00-1790-10) 12
TUNER (X05-1320-11, -12)
POWER AMP (X07-1450-10, -11)
MIC AMP (X08-1490-10)
PRE AMP (X08-1510-10)
CONTROL (X11-1320-10, -11)
SUB-MUTING (X13-2350-10)
PC BOARD
POWER SUPPLY (A)
POWER SUPPLY (B)
SUB-MUTING
POWER SUPPLY (C)
PREAMP
TUNER
POWER AMP
CONTROL
MIC AMP
SPECIFICATIONS
SCHEMATIC DIAGRAM22

Note 1:

The products are subject to modification in components and circuits in different countries and regions. This is because each products must be used under the best condition.

This manual provides information of modification based on the standard in the U.S. for the convenience of ordering associated components and parts.

 U.S.A.
 K

 Canada
 P

 PX
 U

 Australia
 X

 Europe
 W

 England
 T

 Scandinavia
 L

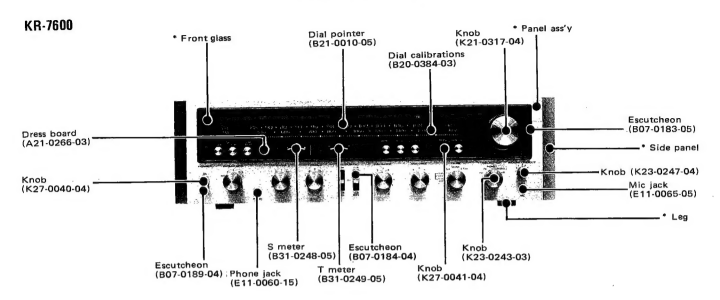
 General Export
 M

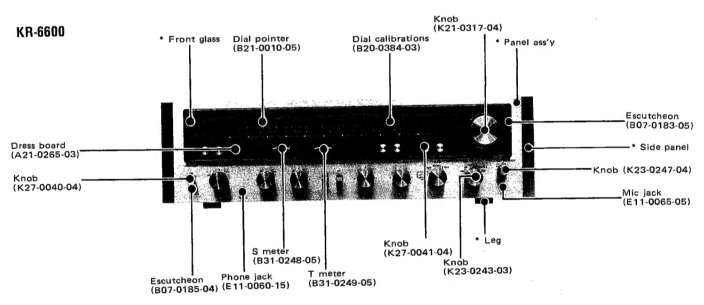
 Audio Club
 M

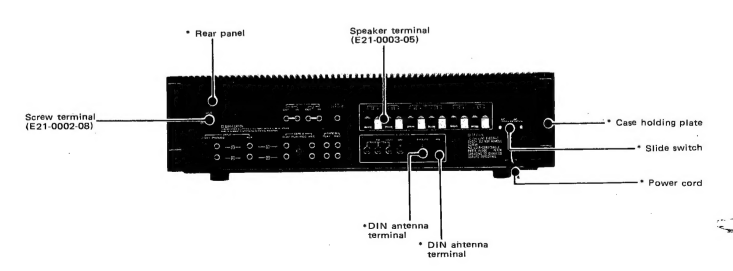
Note 2

Symbol & in parts list means the new parts.

EXTERNAL VIEW

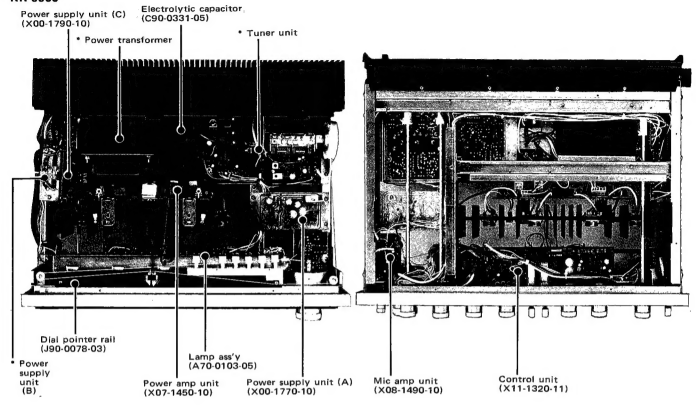






INTERNAL VIEW/DISASSEMBLY

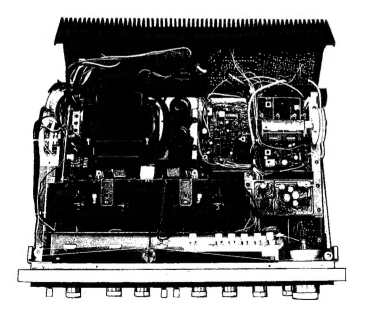
KR-6600



DISASSEMBLY

PREAMP REPAIRING

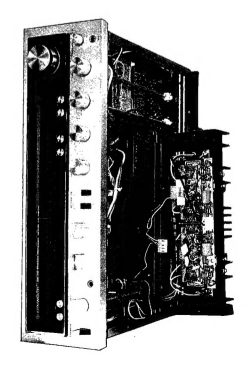
- 1. Remove the screws fixing the rear panel to the chassis.
- 2. The set can be disassembled as shown.
- After repairing, assemble the set taking care of the rotary switch position.



* Refer to Destinations' parts list.

POWER AMP REPAIRING

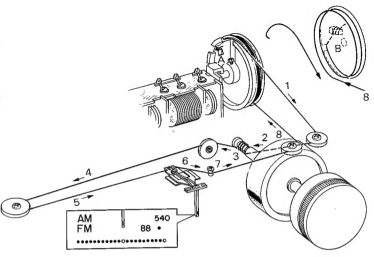
- 1. Remove the screws fixing the heat sink to the chassis.
- 2. Remove the mini-connector of the power amp unit.
- 3. Pull out the power amp unit from the top side of the set and assemble it as shown.



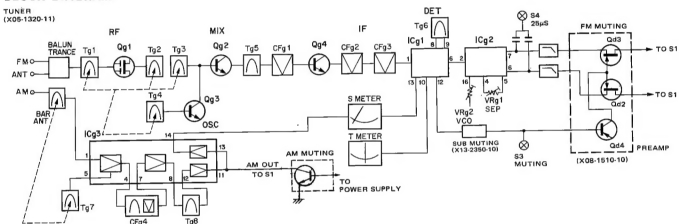
DIAL CORD STRINGING/BLOCK DIAGRAM

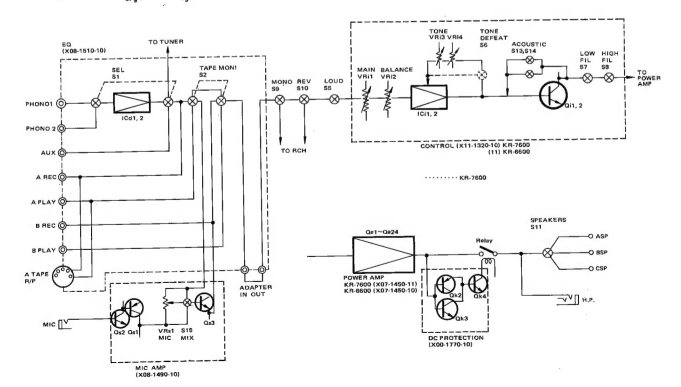
DIAL CORD STRINGING

- 1. Fully open the variable capacitor.
- Fix the dial pulley to the shaft of the variable capacitor using 2 screws as shown.
- 3. Tie the dial cord to the boss A.
- 4. Dress the dial cord in the direction of "1" to "2".
- Wind the dial cord 3 turns around the dial shaft starting from its lower side, then dress it in the direction of "3" to "7".
- Wind the dial cord 2 turns and a half around the dial pulley starting from its lower side and tie it to the boss B.
- 7. Fully close the variable capacitor.
- 8. Mount the dial pointer as shown in the illustration.



BLOCK DIAGRAM





CIRCUIT DESCRIPTIONS

FM RF

Qg1: MOS-FET, RF amp

Dg1: Limiter

Qg2: Mixer

Dg2: Poping-noise elimina-

tion for AM-FM switch-

ovei

Qg3: Local oscillator

Dg3: Reverse current pre-

vention

Qg4: IF amp -

IF CIRCUIT

The IF circuit employs IC HA1137W in which quadrature detector circuit, muting circuit, and meter circuit are incorporated. (See block diagram.)

Quadrature detection is a sort of phase detection. A signal from the third IF AMP is directly applied to one side of input circuits of the multiplier of quadrature detector, and another signal is applied to the other side through the phase shifter of Tg6. The variable in phase difference obtained from these two signals is utilized for detection.

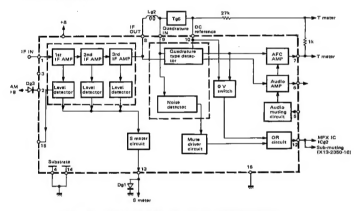


Fig. 1 HA1137W BLOCK DIAGRAM

FM MUTING CIRCUIT

The FM muting circuit employs Qd2 (Qd3) of the preamplifier unit as a switching element. The operating voltage for muting is taken out of the muting circuit within the IC.

-DETECTION PROCEDURE-

Intensity of input level is detected from a position where a signal equivalent to the quadrature detection input is obtainable (NOISE DETECTOR). The obtained signal is supplied to the MUTE DRIVER CIRCUIT. On the other hand, DC output (discrimination curve) of the quadrature detector is fed to the 0V SWITCH and output is generated as shown in Fig. 2-(a). This output and above-mentioned input level detecting signal are put in the OR CIRCUIT, thus generating an OR output as shown in Fig. 2-(c).

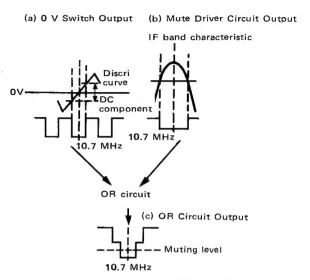


Fig. 2 HA1137W MUTING DETECTION

Namely, when the input signal is weak or deviates from the discrimination curve of the FM detector, operating voltage for muting is generated exceeding the muting level. (The muting start level corresponds to the antenna input below $8\mu V$.) This operating voltage is processed for wave-form trimming at the Schmidt circuit of the SUB-MUTING unit (X13-2350-10) and then used as a trigger signal for ON-OFF switching of Qd4.

Muting start voltage \rightarrow Qp2: ON \rightarrow Qp1: OFF \rightarrow Qd4: OFF

When S3 is ON (Qd4: OFF), FM +B is directly applied to the gate circuit of FET Qd2 (Qd3) and FET is switched on (FET turned on). When Qd4 is ON, gate voltage of Qd2 (Qd3) is lowered and FET is switched off (FET turned off). When S3 is OFF, +B is always maintained at the gate circuit of FET which is therefore turned on. This operating voltage for muting is also applied to terminal No. 12 of MPX IC (the forced MONO circuit) for the prevention of misoperation of ST lamp.

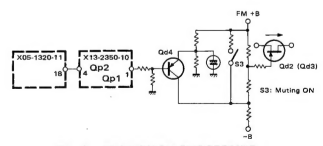


Fig. 3 DETECTION PROCEDURE

FM-MPX

The FM-MPX circuit employs newly designed MPX IC, HA1196. (See block diagram.) Compared with conventional HA1156, the distortion factor is very low. VCO is adjusted to 76 kHz. For FM dolby broadcast, the de-emphasis circuit is switched over to 25µsec (S4).

CIRCUIT DESCRIPTIONS/TROUBLESHOOTING

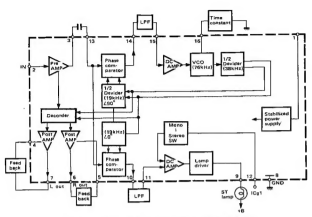


Fig. 4 HA1196 BLOCK DIAGRAM

PROTECTION

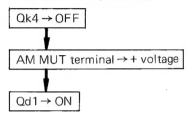
- 1. ASO detection protection: Power AMP Qe9~Qe16
- 2. DC protection: Power supply Qk2~4

When DC voltage is generated at the power amplifier, the relay is released and the output circuit is cut off. Qk3 is turned on when + voltage is generated, while Qk2 is turned on when — voltage is generated. When either one is turned on, Qk4 is turned off and the relay is released.

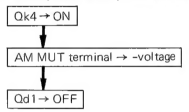
AM TUNER

The exclusively designed IC HA1151 is adopted. In this circuit, Qd1 is used for the prevention of shock noise which occurs at time of switching on in AM setting.

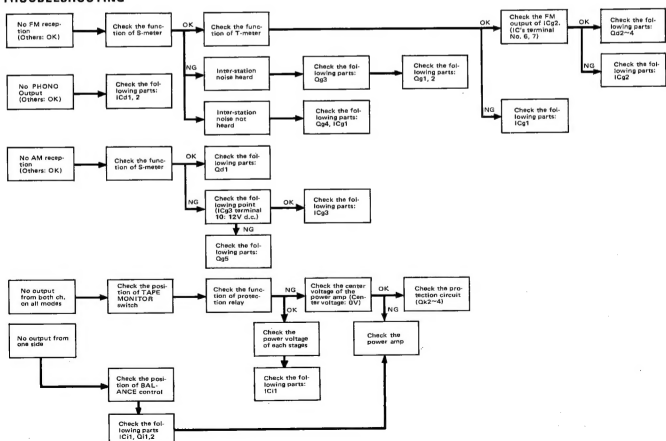
1. Power SW ON (transient)



2. Steady state after power SW ON



TROUBLESHOOTING



ADJUSTMENTS

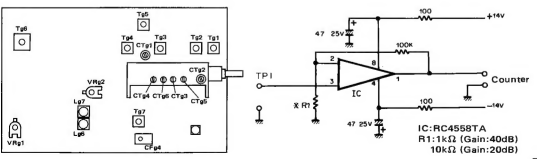
TEST EQUIPMENTS

Solid state volt meter	(input impedance: more th	an 1MΩ) SSVM
FM stereo generator		MPX-\$G
Frequency counter		
Distortion meter		

NOTE

- *Tuning dial is set to the proper point corresponding to no radio stations.
 *RF-SG is set to the lowest response possible on oscilloscope.
 *The output level of RF-SG is made a 6 dB drop by the dummy ant.
 *The input level 60 dB means 66 dB on RF-SG.
 *Repeat TRACKING adjustment several times and confirm the reception of broadcasting.
 *Test point is shown in the schematic diagram.

No.	ALIGN	TEST EQ	UIPMENTS	RECEIVER	OUTPUT	ADJUSTMENT	REMARKS	
IVO.	ALIGN	CONNECTION	SETTING	SETTING	INDICATOR	POINTS	TEMPATING	
FM	SECTION							
1		RF-SG to ANT terminal via dummy ant.	98 MHz(60 dB) 1 kHz (Mod) 75 kHz (Dev)	98 MHz	SSVM & scope to REC jack (L)	Tg5	Maximum deflection	
2	IF	_	_	_	T meter	Tg6 (bottom)	Make the pointer position in the cer ter of the meter	
3		RF-SG to ANT terminal via dummy ant.	98 MHz (60dB) 1 kHz (Mod) 75 kHz (Dev)	98 MHz	SSVM & scope to REC jack (L)	Tg6 (top)	Maximum deflec- tion & minimum distortion	
4	OUTPUT	dittd	98 MHz 1 kHz (Mod) 75 kHz (Dev) 60 dB (Input)	98 MHz	ditto	_	Confirm output voltage is 700 mV	
5	TDAGKING		90 MHz 1 kHz (Mod) 75 kHz (Dev)	90 MHz	4544-	Tg1∼4	Maximum	
6	TRACKING	ditto	108 MHz 1 kHz (Mod) 75 kHz (Dev)	108 MHz	ditto	CTg1∼4	deflection	
7	VCO (Fig. 2)	-	_	_	Freq. counter via 20~30 dB amp or SSVM to TP1	VRg2	Counter indi- cates 76 kHz	
8	SEPARA- TION	MPX-SG to RF-SG ext. jack	98 MHz 1 kHz (Mod) 68.25 kHz (Dev) L or R (Select) 60 dB (Input)	98 MHz	SSVM & scope to REC jack (R or L)	VRg1	Minimum cross- talk (Maximum separation)	
9	DISTOR- TION	ditto	98 MHz 1 kHz (Mod) 68.25 kHz (Dev) L (Select) 60 dB (Input)	98 MHz	SSVM, scope & distortion meter to REC jack (L)	Tg5	Minimum distortion	
AM	SECTION							
1	IF	RF-SG to ANT terminal via dummy ant.	1000 kHz 400 Hz, 30% (Mod) 100 dB	1000 kHz	SSVM & scope to REC jack (L)	CFg4	Maximum deflection	
2	TDAOKING		600 kHz 400 Hz, 30% (Mod) 100 dB	600 kHz		Tg7 Bar antenna	al tax -	
3	TRACKING	ditto	1400 kHz 400 Hz, 30% (Mod) 100 dB	1400 kHz	ditto	CTg5, 6	ditto	
AU	DIO SECTION	1						
1	BIAS	-	-	VOLUME is its min.	Volt meter or B31-0125-05 con- nected across No. 6 (23) and No. 13 (16) terminal of POWER AMP.	VRe1, 2	Meter indicates 40 mV. (Fig. 3)	



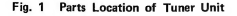


Fig. 2 $20 \sim 30 \text{ dB Amp}$

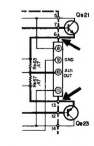


Fig. 3 Bias Current Adj. **Points**

KR-7600 DESTINATIONS' PARTS LIST

Symb	Symbol a : new parts									
Ref.	U.S.A. (K)	Canada (P)	X (C)	Europe (W)	Scandinavia (L)	England (T)	General Export (M1)	Audio Club (M2)	Description	
3	C90-0145-05	C91-0001-05	C91-0023-05	CK45E3D- 103PMU	CK45E3D- 103PMU	CK45E3D- 103PMU	C91-0023-05	C91-0023-05	Capacitor 0.01μF	
2	RC05GF2H- 225K	RC05GF2H- 225K	I	I	1	1	ĺ	ı	Carbon resistor 2.2MΩ ±10% 1/2W	
ı	i	[A03-0217-01	1 000	201 000	1 000	- V20 1065 03	- V20-1087-03	Cabinet Panel ass'v &	
1 1	A20-1065-03 A23-0660-18	A20-1065-03 A23-0660-18	A20-1102-03 A23-0661-18	A20-1065-03 A23-0662-08	A23-0662-08	A23-0674-08	A23-0661-18	A23-0661-18		
1 I,	A50-0049-01 A52-0020-03	A50-0049-01 A52-0020-03	1 I	A50-0049-01 A52-0020-03	A50-0049-01 A52-0020-03	A50-0049-01 A52-0020-03	A50-0049-01 A52-0020-03	A50-0049-01 A52-0020-03	Case holding plate x 2 Top plate	
ı	B01-0108-04	B01-0108-04	ı	B01-0108-04	B01-0108-04	B01-0108-04	B01-0108-04	B01-0110-04	Side panel x 2	
1 1	B07-0187-03 B07-0192-04	B07-0187-03	1 1	B07-0192-04	B07-0192-04	B07-0187-03	B07-0192-04	B07-0192-04		
ı	B10-0210-03	B10-0210-03	B10-0210-03	B10-0210-03	B10-0210-03	B10-0211-03	B10-0210-03	B10-0215-03	Front glass	
	B46-0056-00	B46-0055-00	B46-0050-00 B46-0051-00	1 İ		 	ŀ		Warranty card	
1 1	B50-1517-00	B50-1517-00 -	B50-1572-00 B59-0018-00	B50-1517-00 -	B50-1517-00 -	B50-1518-00	B50-1517-00	B50-1550-00 -	Instruction manual Kenwood service stations' list	
1	1	1	D32-0075-04	D32-0075-04	D32-0075-04	ı	D32-0075-04	D32-0075-04	Switch stopper	
ı	E03-0002-05	E03-0002-05	E03-0002-05	ı	1	ı	E03-0002-05	E03-0002-05	AC outlet x 3	
i	I	I	I	E08-0226-05	E08-0226-05	ı	ı	I	DIN antenna terminal (FM)	
1 1	_ E30-0181-05	_ E30-0181-05	_ E30-0515-05	E08-0227-05 E30-0580-05	E08-0227-05	040-0304-05	E30-0515-05	E30-0515-05	Power cord	
H (F05-6024-05	F05-6024-05	F05-6021-05	F05-6321-05	F05-6321-05	1 1	F05-6021-05	F05-6021-05	Fuse (6A or 6.3AT 250V) Fuse (3A or 3.15AT 250V)	
Z			F05-3022-05	101 1621 04	H01 1631 04	H01-1632-04	H01-1630-04	H01-1636-04	Carton case (inside) \$	
1 1	10-050-04	H01-1631-04	10-0201-1011	H03-0552-04	H03-0552-04	H03-0553-04	1	ı		
I	H10-1467-02	H10-1467-02	H10-1469-02	H10-1467-02	H10-1467-02	H10-1467-02	H10-1467-02	H10-1467-02	Polystyrene foamed fixture (Left)	
1 1	H10-1468-02 H20-0440-04	H10-1468-02 H20-0440-04	H10-1470-02 H20-0440-04	H10-1468-02 H20-0440-04	H10-1468-02 H20-0440-04	H10-1468-02 H20-0440-04	H20-0415-04	H20-0440-04	Polystyrene roamed instars (Hight) Polyethylene cover	
	1	l	1	ı	ı	I	H40-0004-04	ı	Anti-rust paper	
ı	J02-0073-04	J02-0049-14	J41-0017-05	J02-0049-14 J41-0017-05	J02-0049-14 J42-0074-05	J02-0049-14 J42-0074-05	J02-0049-14 J41-0017-05	J02-0049-14 J41-0017-05	Leg x 4 Power cord bushing	
1	L01-1161-05	L01-1161-05	L01-1165-05	L01-1166-05	L01-1166-05	L01-1167-05	L01-1165-05	L01-1165-05	Power transformer 🌣	
1	N08-0126-05	N08-0126-05	ı	N08-0126-05	N08-0126-05	N08-0126-05	N08-0126-05	N08-0126-05	Dress screw (4 x 20) x 8	
ı	I	ı	831-2001-05	S31-2001-05	S31-2001-05	ı	S31-2001-05	S31-2001-05	Slide switch (Power voltage selector)	
1	X00-1780-11	X00-1780-11	X00-1780-82	X00-1782-72	X00-1782-72	X00-1780-52	X00-1780-82	X00-1780-82	Power supply unit (B)	
1	X05-1320-11	X05-1320-11	X05-1320-11	X05-1320-12	X05-1320-12	X05-1320-12	X05-1320-11	X05-1320-11	Tuner unit	
ı	X90-1260-11	X90-1260-11	X90-1260-83	X90-1262-72	X90-1262-72	X90-1260-52	X90-1260-22	X90-1260-84	Tuner ass'y ☆	
5	C90-0145-05	C90-0145-05	C91-0023-05	CK45E3D-	CK45E3D-	CK45E3D- 103PMU	C91-0023-05	C91-0023-05	Ceramic capacitor $0.01\mu F$ 250WV	
C2	ı	ı	ı	CK45E3D- 103PMU	CK45E3D- 103PMU	CK45E3D- 103PMU	I	1	Ceramic capacitor 0.01µF 250WV	
l	F05-3021-05	F05-3021-05	F05-3022-05	F05-3122-05	F05-3122-05	F05-3122-05	F05-3022-05	F05-3022-05	Fuse (3A or 3.15AT)	
S12	S33-2012-05	S33-2012-05	S33-2014-05	S33-2013-05	S33-2013-05	S33-2013-05	S33-2014-05	S33-2014-05	Lever switch	_

KR-6600 DESTINATIONS' PARTS LIST

Ref. No.	U.S.A. (K)	Canada (P)	PX (U)	Australia (X)	Europe (W)	Scandinavia (L)	England (T)	General Export (M1)	Audio club (M2)	Description
ដ	C90-0145-05	C91-0001-05	C91-0023-05	C91-0023-05	CK45E3D- 103PMU	CK45E3D- 103PMU	CK45E3D- 103PMU	C91-0023-05	C91-0023-05	Ceramic capacitor 0.01μF
£	RC05GF2H- 225K	RC05GF2H- 225K	I	1	t	1	1	1	1	Carbon resistor 2.2MΩ ±10% 1/2W
i	ı	ı	A03-0217-01	1	ı	ı	ı	ı	1	Cabinet ☆
1 1	A20-1063-03 A23-0660-18	A20-1063-03 A23-0660-18	A20-1101-03 A23-0661-08	A20-1063-03 A23-0661-08	A20-1063-03 A23-0662-08	A20-1063-03 A23-0662-08	A20-1063-03 A23-0674-08	A20-1063-03 A23-0661-08	A20-1086-03 A23-0661-08	Panel ass'y 🌣 Rear panel 🌣
11	A50-0049-01 A52-0020-03	A50-0049-01 A52-0020-03	1 !	A50-0049-01 A52-0020-03	A50-0049-01 A52-0020-03	A50-0049-01 A52-0020-03	A50-0049-01 A52-0020-03	A50-0049-01 A52-0020-03	A50-0049-01 A52-0020-03	Q, 71
ı	B01-0108-04	B01-0108-04	ı	801-0108-04	B01-0108-04	B01-0108-04	B01-0108-04	B01-0108-04	801-0110-04	
1 1	B07-0187-03	B07-0187-03 B07-0192-04	1 1	B07-0187-03 B07-0192-04	B07-0187-03 B07-0192-04	B07-0187-03 B07-0192-04	B07-0187-03	807-0187-03	807-0187-03	Holding plate escutcheon x 2 &
ı	B10-0208-03	B10-0208-03	B10-0208-03	B10-0208-03	B10-0208-03	B10-0208-03	B10-0209-03	B10-0208-03	B10-0214-03	ranel notoling plate x ∠ ∺ Front glass ☆
1 1	B46-0056-00	B46-0055-10 _	B46-0050-00 B46-0051-00	1 1	1 1	1	1 1	1 1	1 1	Warranty card Warranty card
	B50-1515-00 	B50-1515-00 -	B50-1571-00 B59-0018-00	B50-1515-00 	B50-1515-00 -	B50-1515-00 -	B50-1515-00 -	B50-1516-00	B50-1549-00 -	Instruction manual 🌣 Kenwood service stations' list
1	ŀ	ı	D32-0075-04	D32-0075-04	D32-0075-04	D32-0075-04	ı	D32-0075-04	D32-0075-04	Switch stopper
ı	E03-0002-05	E03-0002-05	E03-0002-05	E03-0002-05	1	1	ı	E03-0002-05	E03-0002-05	AC outlet x 3
1 1 1	_ _ E30-0181-05	_ _ E30-0181-05	_ E30-0545-05	- - E30-0185-05	E08-0226-05 E08-0227-05 E30-0459-05	E08-0226-05 E08-0227-05 E30-0585-05	_ _ 040-0304-05	- - E30-0545-05	_ _ E30-0545-05	DIN antenna terminal (FM) DIN antenna terminal (AM) Power cord
F1	F05-5021-05	F05-5021-05 _	F05-5022-05 F05-2521-05	F05-5022-05 F05-2521-05	F05-5025-05 F05-2525-05	F05-5025-05 F05-2525-05	- F05-2525-05	F05-5022-05 F05-2521-05	F05-5022-05 F05-2521-05	Fuse (5A or 5AT 250V) Fuse (2.5A or 2.5AT 250V)
1	H01-1633-04	H01-1634-04	H01-1639-04	H01-1633-04	H01-1634-04	H01-1634-04	H01-1635-04	H01-1633-04	H01-1637-04	Carton case (inside) 🜣
	- H10-1467-02	H03-0548-04	H10-1469-02	H10.1467.00	H03-0549-04	H03-0549-04	H03-0550-04			
	H10-1468-02	H10-1468-02	H10-1470-02	H10-1468-02	H10-1468-02	H10-1468-02	H10-1468-02	H10-1468-02	H10-1468-02	Polystyrene foamed fixture ☆
ı	l	1	1	1001	-	TZU-0440-04	TZU-0440-04	H20-0415-04 H40-0004-04	H20-0440-04	Folyetnylene cover Anti-rust paper
1.1	J02-0073-04 J42-0072-05	J02-0049-14 J42-0072-05	_ J42-0072-05	J02-0049-14 J42-0074-05	J02-0049-14 J41-0017-05	J02-0049-14 J42-0074-05	J02-0049-14 J42-0074-05	J02-0049-14 J42-0072-05	J02-0049-14 J42-0072-05	Leg x 4 Power cord bushing
1	L01-1151-05	L01-1151-05	L01-1155-05	L01-1155-05	L01-1156-05	L01-1156-05	L01-1157-05	L01-1155-05	L01-1155-05	Power transformer &
1	N08-0126-05	N08-0126-05	ı	N08-0126-05	N08-0126-05	N08-0126-05	N08-0126-05	N08-0126-05	N08-0126-05	Dress screw x 8
ì	I	ı	\$31-2001-05	S31-2001-05	\$31-2001-05	531-2001-05	1	S31-2001-05	S31-2001-05	Slide switch
1 1	X00-1780-10 X05-1320-11	X00-1780-10 X05-1320-11	X00-1780-81 X05-1320-11	X00-1780-81 X05-1320-12	X00-1782-71 X05-1320-12	X00-1782-71 X05-1320-12	X00-1780-51 X05-1320-12	X00-1780-81 X05-1320-11	X00-1780-81 X05-1320-12	Power supply unit (B) & Tuner unit &
ı	X90-1260-10	X90-1260-10	X90-1260-81	X90-1260-21	X90-1262-71	X90-1262-71	X90-1260-51	X90-1260-21	X90-1260-82	Tuner ass'y ☆
ပ်	C90-0145-05	C90-0145-05	C91-0023-05	C91-0023-05	CK45E3D- 103PMU	CK45E3D-	CK45E3D-	C91-0023-05	C91-0023-05	Ceramic capacitor $0.01\mu F~250WV$
CS	1	ı	ı	ı	CK45E3D- 103PMU	CK45E3D- 103PMU	CK45E3D- 103PMU	ı	ı	Ceramic capacitor $0.01\mu F~250WV$
ı	F05-3021-05	F05-3021-05	F05-3022-05	F05-3022-05	F05-3122-05	F05-3122-05	F05-3122-05	F05-3022-05	F05-3022-05	Fuse (3A or 3.15A)
S12	S33-2012-05	S33-2012-05	833-2014-05	S33-2014-05	S33-2013-05	S33-2013-05	\$33-2013-05	S33-2014-05	S33-2014-05	Lever switch ☆
	4.7									

ymbol ☆: new par

Ref. No.	Parts No.	Description	Re- marks
		CAPACITOR	
	000 5555 55		
C3,4	C90-0332-05 or C90-0335-05	Electrolytic 12,000µF 63WV Electrolytic 12,000µF 63WV (KR-7600)	
C3,4	C90-0331-05 or C90-0334-05	Electrolytic 8,200μF 56WV Electrolytic 8,200μF 56WV (KR-6600)	
		RESISTOR	
R2,3	RN14AB3D471J	Metal film 470Ω ±5% 2W	
R4,5	PD14BY2E333J	Carbon 33k Ω ±5% 1/4W	
		SWITCH	
S11	S01-2039-05	Rotary switch	☆
	M	ISCELLANEOUS	
_	B07-0183-05	Escutcheon	
_	B07-0184-04	Lever switch escutcheon (A)	ជា
_	B07-0185-04	Lever switch escutcheon (B)	
_	B21-0010-05	Dial pointer	ú
-	B42-0009-04	Passed sticker	
	D15-0155-13	Dial pulley (A)	
_	D15-0156-13	Dial pulley (B)	
_	D21-0421-04	Shaft (263mm, TAPE)	☆
	D21-0422-04	Shaft (248mm, S.P)	ជា
-	D22-0031-04	Coupler x 3	
_	E21-0002-08	Screw terminal x 5	
-	E21-0003-05	Speaker terminal x 3	
_	E22-0216-05	Lug-type terminal strips (101)	
-	E29-0026-05	Terminal lugs x 2	
_	E31-0030-05 E31-0031-05	Mini-connector (LEFT) Mini-connector (RIGHT)	☆ ☆
_	G01-0314-04	Dial spring	
_	H25-0078-00	Instruction bag	
	J12-0084-04	Shorted pin (15mm) x 2	
_	J19-0306-05	Lead wire holder x 4	1
_	J19-0501-04	Dial pointer lead wire holder	☆
_	J19-0503-04	Bar antenna lead wire holder	☆
-	J32-0228-04	Panel holder boss x 2	☆
_	K21-0317-04	Knob (Tuning)	☆
_	K23-0243-03	Knob (Sel, Tone, Vol) x 7	
_	K23-0247-04	Knob (Mic)	☆
_	K27-0040-04	Knob (Lever) x 3	☆
_	K27-0041-04	Knob (Push SW) x 8 (KR-7600)	☆
-	K27-0041-04	Knob (Push SW) x 6 (KR-6600)	\$2
_	L.19-0009-05	Balun transformer	
<u>-</u>	T90-0002-05 T90-0085-05	FM indoor antenna AM bar antenna	
_	X00-1790-10	Power supply unit (C)	
_	X07-1450-10	Power amp unit (KR-6600)	☆
_	X07-1450-11	Power amp unit (KR-7600)	
_	X08-1510-10	Preamp unit	
_	351-0003-14	Dial cord (200cm, 0.5ϕ)	
			1

TUNER	ASS'Y (X90-126	50-)	
Ref. No.	Parts No.	Description	Re- marks
		CAPACITOR	
C6	CK45F1H473Z	Ceramic 0.01µF +100%,-0%	
		RESISTOR	
R6	PD14BY2E103J	Carbon 10kΩ ±5% 1/4W	
R7	PD14BY2E220J	Carbon 22Ω ±5% 1/4W	
	SE	MICONDUCTOR	
D1	V11-0271-05	Diode 1S2076	
		SWITCH	
S1	S01-2038-05	Rotary	
S5~10	S42-2008-05	Pushbutton (3 key) x 2(KR-7600)	
S3,4	S42-2009-05	Pushbutton (2 key) (KR-7600)	
S3~5,7 ~ 9	S42-2009-05	Pushbutton (2 key) x 3(KR-6600)	
	MI	SCELLANEOUS	
_	A21-0265-03	Dress board (KR-6600)	☆
_	A21-0266-03	Dress board (KR-7600)	☆
-	A70-0103-05	Lamp ass'y	☆
_	B07-0155-04	Pushbutton switch ring x 6	
_	B20-0384-03	Dial calibrations	☆
_	B30-0069-05	Pilot lamp (8V 300mA)	
_	B31-0248-05	S meter	☆
-	B31-0249-05	T meter	☆
_	D15-0073-14	Middle pulley	1
_	D15-0160-04	Small pulley	
-	D20-0126-03	Dial shaft ass'y	☆
 _	E11-0060-15	Phone jack	
-	E11-0065-05	Mic jack	☆
_	J19-0306-05	Lead holder	
	J42-0071-04	Small bushing	1
-	J90-0078-03	Dial pointer rail	
_	X00-1770-10	Power supply unit (A)	☆
l_	X08-1490-10	Mic amp unit	☆
_	X11-1320-10	Control unit (KR-7600)	☆
_	X11-1320-11	Control unit (KR-6600)	☆
_	X13-2350-10	Sub-muting unit	☆

POWER SUPPLY (A) (X00-1770-10)

Ref. No.	Parts No.	Descriptio	n	Re- marks		
	-	CAPACITOR				
Ck1	CE04W1E331	Electrolytic 330µF	25WV			
Ck2	CE04W1E101	Electrolytic 100µF	25WV			
Ck3	CK45F1H103Z	Ceramic 0.01µF	+80%,-20%			
Ck4	CE04W1C221	Electrolytic 220µF	16WV	ļ		
Ck5	CE04W1E101	Electrolytic 100µF	25WV			
Ck6	CE04W1E331	Electrolytic 330µF	25WV	1		
Ck7	CE04W1C221	Electrolytic 220µF	16WV			
Ck8	CQ93M1H104K	Mylar 0.1μF	± 10%			
Ck9	CK45F1H103Z	Ceramic 0.01μF	+80%,-20%			
RESISTOR						
Rk1	RN14AB3D560JB	Metal film 56Ω	±5% 2W			
Rk2	RC05GF2H272K	Carbon 2.7kΩ	±10% 1/2W			
Rk3	RN14AB3A331JB	Metal film 330Ω	±5% 1W			
Rk4	RC05GF2H391K	Carbon 390Ω	±10% 1/2W			
Rk5	RC05GF2H272K	Carbon 2.7kΩ	± 10% 1/2W			
Rk6	PD14BY2E473J	Carbon 47kΩ	±5% 1/4W			

TUNER (X05-1320-11, -12)

Ref. No.	Parts No.		Descript	ion		Re- marks
Rk7	PD14BY2E123J	Carbon	12kΩ	±5%	1/4W	
Rk8	PD14BY2E332J	Carbon	3.3k Ω	±5%	1/4W	
Rk9,10	PD14BY2E563J	Carbon	56k Ω	±5%	1/4W	
Rk11	PD14BY2E333J	Carbon	$33k\Omega$	±5%	1/4W	
Rk12	PD14BY2E682J	Carbon	Ω 48.6	±5%	1/4W	
Rk13	PD14BY2E102J	Carbon	1kΩ	±5%	1/4W	
Rk14	PD14BY2E223J	Carbon	22k Ω	±5%	1/4W	
Rk15	PD14BY2E822J	Carbon	8.2k Ω	±5%	1/4W	
Rk16	PD14BY2E223J	Carbon	22kΩ	±5%	1/4W	
Rk17	PD14BY2E103J	Carbon	10k Ω	±5%	1/4W	
Rk 18	RN14AB3D121JB	Metal film	120 Ω	±5%	2W	
SEMICONDUCTOR						
Qk1	V03-0343-05	Transistor	2SC	1419 (B) or (C)	
Qk2	V01-0084-05	Transistor	2SA	733 (Q)	or (R)	
Qk3,4	V03-0271-05	Transistor	2SC	1345 (E) or (F)	
Qk5	V01-0181-05	Transistor	2SA	885 (Q)	or (R)	
Dk1	V11-0434-05	Zener dio	de EQA	01-24R		
Dk2	V11-0254-05	Zener dio	de YZ-1	40		
Dk3	V11-0434-05	Zener dio	de EQA	01-24R		
Dk4	V11-0273-05	Diode	1820	076		

POWER SUPPLY (B) (X00-1780-)

Ref. No.	Parts No.	Description	Re- marks
F1 F2	Destinations' list Destinations' list	Fuse Fuse	
- - -	J13-0039-05 J13-0039-05 J13-0041-05 J13-0041-05	Fuse clip x 4 (X00-1782-71,72) Fuse clip x 2 (X00-1780-51,52) Fuse clip x 2 (X00-1780-10,11) Fuse clip x 4 (X00-1780-81,-82)	

POWER SUPPLY (C) (X00-1790-10)

Ref. No.	Parts No.	Description Re- marks				
		CAPACITOR				
Cr1,2 Cr3 Cr4 Cr5~8	CQ93M1H104M CE04W1A470NP CE04W1A101 CK45E2H103P	Mylar 0.1μF ±20% Non-pole electrolytic 47μF 10WV Electrolytic 100μF 10WV Ceramic 0.01μF 500WV				
		RESISTOR				
Rr1~3 Rr4 Rr5 Rr6 Rr7 Rr8 Rr9	RN14AB3D100JB RN14AB3A471JB RN14AB3D100JB PD14BY2E223J PD14BY2E103J PD14BY2E223J PD14BY2E331J PD14BY2E271J					
SEMICONDUCTOR						
Dr1~3 V11-0219-05 Diode V06B Diode S2HB-20 COIL/RELAY						
Lr1,2 RLr1	L39-0080-15 S51-4030-05	Coil Relay				

TUNER	(X05-1320-11, -1	2)		
Ref. No.	Parts No.	Descriptio	n	Re- marks
	(CAPACITOR		
Cg1	CC45SG1H150K	Ceramic 15pF	± 10%	
Cg2~4	CK45F1H223Z	· ·	+80%,-0%	
Cg5	CC45SG1H180K		± 10%	
Cg6	CC45SG1H150K CC45SL1H120K	Ceramic 15pF Ceramic 12pF	± 10% ± 10%	
Cg7 Cg8	CC45SL1H100K	Ceramic 10pF	± 10%	
Cg9	CC45SL1H221K	Ceramic 220pF	± 10%	
Cg10	CC45PG1H020C	Ceramic 2pF	±0.25pF	
	CK45F1H223Z	Ceramic 0.022µF		ļ.
Cg14	CC45RH1H180K CC45SG1H100K	Ceramic 18pF Ceramic 10pF	± 10% ± 10%	
Cg15 Cg16	CC45SG 1H 100K	Ceramic 39pF	± 10%	
Cg17	CC45SG1H150K	Ceramic 15pF	±10%	
Cg18	CK45F1H223Z	Ceramic 0.022µF		
Cg19~23		Ceramic 0.01µF	+80%,-20%	
Cg25	CC45SL1H101K	Ceramic 100pF Electrolytic 4.7µF	± 10% 25WV	
Cg26 Cg27	CE04W1E4R7 CE04W1H010	Electrolytic 4.7µF	50WV	
Cg28,29	CK45F1H473Z		+80%,-20%	
Cg30,31	CK45F1H103Z	Ceramic 0.01µF	+80%,-20%	
Cg32	CE04W1E3R3	Electrolytic 3.3µF		1 1
Cg33	CK45F1H473Z	Ceramic 0.047μF		1 1
Cg34	CE04W1C100 CK45F1H103Z	Electrolytic 10µF Ceramic 0.01µF	16WV +80%,-20%	
Cg35 Cg36	CK45F1H473Z		+80%,-20%	
Cg37	CQ93M1H122K	Mylar 1200pF		
Cg38	CE04W1C221	Electrolytic 220µF	16WV	
	CE04W1C100	Electrolytic 10µF	16WV	
- '	CQ93M1H122J	Mylar 1200pF		
Cg43 Cg44	CQ93M1H473K CQ09S1H361J	Mylar 0.047μF Polystyrene 360pF		
Cg45	CS15E1E3R3M	Tantalum 3.3µF	25WV	
Cg46	CS15E1E1R5M	Tantalum 1.5µF	25WV	
Cg47	CQ92M1H334MD	A Mylar 0.33μF	±20%	
Cg48,49	CE04W1E3R3	Electrolytic 3.3μF		
Cg50	CC45SL1H150K CQ09S1H361J	Ceramic 15pF	± 10%	1 1
Cg51 Cg52,53	CK45F1H103Z	Polystyrene 360pF Ceramic 0.01µF	+80%,-20%	
Cg54,55	CE04W1C101	Electrolytic 100µF		
Cg56,57	CC45SL1H150K	Ceramic 15pF	± 10%	
Cg58,59	CK45F1H103Z	Ceramic 0.01µF	+80%,-20%	
Cg60	CC45SL1H470K	Ceramic 47pF	±10%	1 1
Cg61 Cg62	CK45F1H103Z CE04W1C100	Ceramic 0.01µF Electrolytic 10µF	+80%,-20%	
Cg63	CE04W1H010	Electrolytic 1µF	50WV	
Cg64	CK45F1H103Z	Ceramic 0.01µF	+80%,-20%	
Cg65	CQ93M1H102K	Mylar 0.001μF		
Cg66	CK45F1H103Z	Ceramic 0.01µF	+80%,-20%	
Cg67 Cg68	CQ93M1H683K CC45SL1H331K	Mylar 0,068μF Ceramic 330pF	± 10%	
Cg69,70	CQ93M1H222J	Mylar 2200pF	±5%	-11
	CQ93M1H102J	Mylar 1000pF	±5%	-12
Cg71,72	CS15E1ER47	Tantalum 0.47µF	25WV	
Cg73	CE04W1C470	Electrolytic 47µF	16WV	
Cg74	CK45F1H473Z	Ceramic 0.047μF	+80%,-20%	
		RESISTOR		
Rg1	PD14CY2E683J	Carbon 68kΩ	±5% 1/4W	
Rg2	PD14CY2E124J	Carbon 120kΩ	±5% 1/4W	
Rg3 Rg4	PD14CY2E820J PD14CY2E223J	Carbon 82Ω Carbon $22k\Omega$	±5% 1/4W ±5% 1/4W	
Rg5	PD14CY2E223J	Carbon 22ks2	±5% 1/4W	
Rg6	PD14BY2E102J	Carbon 1kΩ	±5% 1/4W	
Rg7	PD14BY2E101J	Carbon 100 Ω	±5% 1/4W	\perp
Rg8	PD14BY2E123J	Carbon 12kΩ	±5% 1/4W	
Rg9	PD14BY2E103J	Carbon 10kΩ	±5% 1/4W	
Rg10 Rg11	PD14CY2E272J PD14BY2E561J	Carbon 2.7k Ω	±5% 1/4W ±5% 1/4W	
nyii	1 0 140 1 7 £ 20 13	Carbon 50034	-570 1/4VV	

Ref. No.	Parts No.		Descript	ion		Re- marks
Rg12	PD14BY2E332J	Carbon	3.3kΩ	±5%	1/4W	
Rg13	PD14BY2E561J	Carbon	560Ω	±5%	1/4W	
Rg14	PD14BY2E331J	Carbon	330Ω	±5% ±5%	1/4W 1/4W	1 1
Rg15	PD14BY2E100J PD14BY2E391J	Carbon Carbon	390Ω	±5%	1/4W	
Rg16 Rg17	PD14BY2E331J	Carbon	330Ω	±5%	1/4W	1
Rg20	PD14BY2E332J	Carbon	$3.3k\Omega$	±5%	1/4W	
Rg21	PD14BY2E183J	Carbon	18k Ω	±5%	1/4W	
Rg22	PD14BY2E123J	Carbon	12kΩ	±5%	1/4W	
Rg23	PD14BY2E102J	Carbon	1kΩ	±5% ±5%	1/4W 1/4W	
Rg24	PD14BY2E822J	Carbon Carbon	8.2k Ω 2.2k Ω	±5%	1/4W	
Rg25 Rg26	PD14BY2E222J PD14BY2E273J	Carbon	2.2kΩ	±5%	1/4W	1 1
Rg27	PD14BY2E222J	Carbon	$2.2k\Omega$	±5%	1/4W	1 1
Rg28	PD14BY2E473J	Carbon	$47k\Omega$	±5%	1/4W	1
Rg29	PD14BY2E101J	Carbon	100 Ω	±5%	1/4W	
Rg30	PD14BY2E333J	Carbon	33kΩ	±5%	1/4W	1 i
Rg31	PD14BY2E153J	Carbon	15kΩ	±5%	1/4W 1/4W	
Rg32	PD14BY2E681J	Carbon	680Ω	±5% ±5%	1/4W	
Rg33 Rg34,35	PD14BY2E163J PD14BY2E272J	Carbon	2.7kΩ	±5%	1/4W	
Rg36,37	PD14BY2E243J	Carbon	24kΩ	±5%	1/4W	
Rg38	PD14BY2E163J	Carbon	16kΩ	±5%	1/4W	1 1
Rg39	PD14BY2E562J	Carbon	$5.6k\Omega$	±5%	1/4W	
Rg40	PD14BY2E223J	Carbon	22kΩ	±5%	1/4W	
Rg41	PD14BY2E102J	Carbon	1kΩ	±5%	1/4W 1/4W	1 1
Rg42	PD14BY2E104J	Carbon	100kΩ 3.3kΩ	±5% ±5%	1/4W	1
Rg43~46	PD14BY2E332J PD14BY2E103J	Carbon	3.3k32 10kΩ	±5%	1/4W	1 1
Rg47 Rg48	PD14BY2E101J	Carbon	100Ω	±5%	1/4W	
Rg49	PD14BY2E682J	Carbon	6.8 k Ω	±5%	1/4W	1
Rg50	PD14BY2E473J	Carbon	47k Ω	±5%	1/4W	
Rg51	PD14BY2E562J	Carbon	5.6k Ω	±5%	1/4W	1 1
Rg52	PD14BY2E122J	Carbon	1.2kΩ	±5%	1/4W	
Rg53	PD14BY2E272J	Carbon	$2.7 \mathrm{k}\Omega$	±5% ±5%	1/4W 1/4W	1 1
Rg54,55	PD14BY2E103J PD14BY2E222J	Carbon	2.2kΩ	±5%	1/4W	
Rg56 Rg57,58	PD14BY2E153J	Carbon	15kΩ	±5%	1/4W	1 1
Rg59	PD14BY2E564J	Carbon	56 0 kΩ	±5%	1/4W	
	S	EMICOND	UCTOR			
'Qg1	V09-0070-05	FET	3SK4	5 (B) o	r (C)	
Qg2	V03-0092-05	Transist		B1 (O)		
	V03-0444-05	Transist			or (K)	
Qg3	V03-0357-05	Transist		342 (A)		
Qg4	V03-0092-05 V03-0444-05	Transist Transist		B1 (O) 674 (L)	or (K)	
Qg5	V03-0444-05	Transist		45 (Q)		
Dg1~3	V11-0271-05	Diode	1820			
	V11-0076-05	Diode	1815			
ICg1	V30-0133-05	IC		137W		
ICg2	V30-0155-05	IC	HA-1 HA-1			1
.ICg3	V30-0134-05	IC (TD ANG)		131		
	T	_/TRANS/				
Tg1	L31-0372-05	FM-AN				
Tg2	L31-0373-05	FM-RF				1 1
Tg3 Tg4	L31-0374-05 L32-0192-05	FM-RF				
Tg5	L30-0257-05	FM-IFT				
Tg6	L30-0205-05	FM-IFT				
Tg7	L32-0181-05	AM-OS	C coil			
Tg8	L30-0284-05	AM-IFT		_		
Lg1	L40-1091-41	Ferri-in		(1mH)		
Lg2	L40-1805-61	Ferri-in		(18µH)		1
Lg3,4	L40-1512-03	Ferri-in		(150μH (1μH)	,	
Lg5	L40-1092-44 L79-0031-05	Ferri-in	auctor ss filter	(1μΠ)		ú
Lg6 Lg8,9	L40-1021-03	1 '	ductor	(1mH)		
go,s	L-10 1021-00					

Ref. No.	Parts No.	Description	Re- marks
CFg1~3	L-72-0034-05 L-72-0036-05	FM ceramic filter AM ceramic filter	!
0194		FENTIOMETER	
VRg1	R12-5017-05	PC trimmer 200kΩ (B) SEPARATION	
VRg2	R12-3030-05	PC trimmer 10kΩ (B) VCO	
	MIS	SCELLANEOUS	
- CTg1	C01-0192-05 C05-0055-05	Variable capacitor Ceramic trimmer	

POWER AMP (X07-1450-10, -11)

Ref. No.	Parts No.	De	scription		Re- marks
CAPACITOR					
Ce1,2	CQ93M1H474M	Mylar 0.4	-7μF ±2	0%	
Ce3,4	CC45SL1H101K	Ceramic 10	OpF ±1	0%	
Ce5,6	CE04W1H010	Electrolytic 1	μF 50	wv	l
Ce7,8	CE04W1A470	Electrolytic 4	47μF 10	wv	
Ce9,10	CC45SL1H050D	Ceramic 5p	F ±0	.5pF	
Ce11,12	CC45SL1H100D	Ceramic 10	of ±0	.5pF	
Ce13,14	CE04W1H470	Electrolytic 4	47µF 50	wv	
Ce15,16	CE04W0J101	Electrolytic '	1 00 μF 6.3	3WV	
Ce17,18	CC45SL1H101K	Ceramic 10	0pF ±1	0%	1
Ce19,20	CE04W1H101	Electrolytic	100μF 50	wv	-10
'	CE04W1J101	Electrolytic	100µF 63	wv	-11
Ce21~24	CE04W1A470	Electrolytic	47μF 10	wv]]
Ce25~28	CC45SL1H101K	Ceramic 10	0pF ±1	0%	
Ce29	CK45F1H103Z	Ceramic 0.0)1μF +8	0%,-20%	l i
	F	ESISTOR			
Re1,2	PD14BY2E334J	Carbon 33	OkΩ ±5	% 1/4W	
Re3,4	PD14BY2E562J		skΩ ±5		1 [
Re5,6	PD14BY2E393J		kΩ ±5		
Re7,8	PD14BY2E103J		kΩ ±5		-10
ne/,0	PD14BY2E153J		kΩ ±5		-11
Re9~12	PD14BY2E100J	Carbon 10			1 '' 1
Re13.14	PD14BY2E152J		skΩ ±5		
Re15,16			7kΩ ±5		-10
ne 15,16	PD14BY2E362J		kΩ ±5		-11
Re17,18			3kΩ 10		1 1
Re19,20			kΩ ±5		
Re21,22	PD14BY2E330J	Carbon 33			
Re23,24			0Ω ±5	% 1/4W	
Re25,26		Carbon 2.5	2kΩ ±1	0% 1/2W	
Re27,28		Carbon 4.	7kΩ ±1	0% 1/2W	
Re29,30			skΩ ±5	% 1/4W	
Re31,32		Carbon 3.9	ekΩ ±5	% 1/4W	
,	PD14BY2E182J	Carbon 1.	3kΩ ±5	% 1/4W	
	8 PD14BY2E121J	Carbon 12	0Ω ±5	% 1/4W	
	PD14BY2E101JB	Carbon 10	0Ω ±	5% 1/4W	
	4 PD14BY2E271J	Carbon 27	0Ω ±5	% 1/4W	
	8 PD14BY2E182J	Carbon 1.	BkΩ ±5	% 1/4W	1
	2 PD14BY2E123J	-		5% 1/4W	1
	6 PD14BY2E100JB		Ω ±5	5% 1/4W	1
	0 PD14BY2E181JB		0Ω ±5	5% 1/4W	
	4 PD14BY2E4R7JB		7Ω ±5	5% 1/4W	
Re65~6	8 R92-0111-05	Cement 0.	47Ω ±	5% 3W	
	SEM	CONDUCTO	R		
Qe1~4	V01-0190-05	Transistor	2SA841 (I	3L)	-10
" "	V01-0189-05		2SA872 (E	≣)	-11
Qe5,6	V03-0439-05	Transistor :	2SC1885	(Q) or (R)	
Qe7,8	V01-0157-05	Transistor	2SA620W	В	
Qe9,10	V01-0084-05	Transistor	2SA733 (Q) or (R)	

PREAMP (X08-1510-10)

Ref. No.	Parts No.	Description	Re- marks		
Qe11~14	V03-0270-05	Transistor 2SC945 (Q) or (R)			
Qe15,16	V01-0157-05	Transistor 2SA733 (Q) or (R)			
Qe17,18	V03-0454-05	Transistor 2SC1567 (Q) or (R)	-10		
	V03-0468-05	Transistor 2SC1913 (Q) or (R)	-11		
Qe19,20	V01-0187-05	Transistor 2SA794 (Q) or (R)	-10		
	V01-0188-05	Transistor 2SA913 (Q) or (R)	-11		
Qe21,22	V03-0417-05	Transistor 2SC1403 (R) or (Y)	-10		
	V03-0455-05	Transistor 2SC1116 (R) or (Y)	-11		
Qe23,24	V01-0158-05	Transistor 2SA745 (R) or (Y)	-10		
	V01-0176-05	Transistor 2SA747 (R) or (Y)	-11		
De1,2	V11-0386-05	Zener diode EQA01-20R	-10		
	V11-0433-05	Zener diode EQA01-30R	-11		
De3∼6	V11-0271-05	Diode 1S2076			
THe1,2	V22-0027-05	Thermister 5TP-41L	1		
POTENTIOMETER					
VRe1,2	R12 1007-05	PC trimmer 1kΩ BIAS			
	MIS	CELLANEOUS			
_	E02-0209-05	Transistor socket x 4			
_	E40-0433-05	Pin ass'y (right angle)	☆		
_	E40-0435-05	Pin ass'y (right angle)	☆		
_	E40-0470-05	Mini-connector separator	☆		
		(verticality)			
.—	F20-0066-05	Mica insulating plate			

MIC AMP (X08-1490-10)

Ref. No.	Parts No.	Description	Re- marks
		CAPACITOR	
Cs1 Cs2 Cs3 Cs4 Cs5,7,8 Cs9,10	CE04W1H010 CC45SL1H470K CE04W1E3R3 CC45SL1H101K CE04W1H010 CE04W1E4R7	Electrolytic 1µF 50WV Ceramic 47pF ±10% Electrolytic 3.3µF 25WV Ceramic 100pF ±10% Electrolytic 1µF 50WV Electrolytic 4.7µF 25WV	,
Cs11,12 Cs13	CE04W1E101 CK45F1H473Z	Electrolytic 100µF 25WV Ceramic 0.047µF +80%,-20%	
		RESISTOR	
Rs1,2 Rs3 Rs4,5 Rs6 Rs7 Rs8 Rs11,12 Rs13,14 Rs15,16 Rs17,18 Rs19,20 Qs1 Qs2 Qs3,4	PD14CY2E222J PD14CY2E184J PD14CY2E104J PD14CY2E681J PD14BY2E823J PD14CY2E103J PD14CY2E222J PD14CY2E224J PD14CY2E472J PD14CY2E104J PD14CY2E101JB SEN V01-0146-05 V03-0309-05 V03-0271-05	Carbon $2.2 k \Omega$ $\pm 5\%$ $1/4 W$ Carbon $180 k \Omega$ $\pm 5\%$ $1/4 W$ Carbon $100 k \Omega$ $\pm 5\%$ $1/4 W$ Carbon $82 k \Omega$ $\pm 5\%$ $1/4 W$ Carbon $10 k \Omega$ $\pm 5\%$ $1/4 W$ Carbon $2.2 k \Omega$ $\pm 5\%$ $1/4 W$ Carbon $220 k \Omega$ $\pm 5\%$ $1/4 W$ Carbon $100 k \Omega$ $\pm 5\%$ $1/4 W$ Carbon $100 k \Omega$ $\pm 5\%$ $1/4 W$ Carbon $100 k \Omega$ $\pm 5\%$ $1/4 W$ IICONDUCTOR Transistor $25A640$ (E) or (F) Transistor $25C1345$ (D) or (E) Transistor $25C1345$ (E)	
	PO	FENTIOMETER	
VRs1,S15	5 R06- 40 30-05	Potentiometer with switch	·

Ref. No.	Parts No.	Description Re- marks				
CAPACITOR						
Cd1,2 Cd3,4 Cd5,6	CE04W1E3R3MB CE04W1A470 CQ93M1H272J	R Electrolytic 3.3μF 25WV Electrolytic 47μF 10WV Mylar 0.0027μF±5%				
Cd7,8 Cd9,10 Cd11,12	CQ93M1H103J CC45SL1H100K CE04W1E100	Mylar 0.01μF ±5% Ceramic 10pF ±10% Electrolytic 10μF 25WV				
Cd13,14 Cd15 Cd16~1	CE04W1E470 CE04W1A470NP CK45D1H561M	Electrolytic 47µF 25WV Non-pole electrolytic 47µF 10WV Ceramic 560pF ±20%				
Cd22 Cd23,24		Ceramic 47pF ±10% Electrolytic 4.7μF 50WV Ceramic 0.04μF +80%,-20%				
Cd25,26	CC45SL1H470K	Ceramic 47pF ±10%				
D-16 : 6		RESISTOR				
Rd1~4 Rd5,6 Rd7,8 Rd9,10	PD14CY2E104J PD14BY2E222J PD14CY2E561J	Carbon 100kΩ $\pm 5\%$ 1/4W Carbon 2.2kΩ $\pm 5\%$ 1/4W Carbon 560Ω $\pm 5\%$ 1/4W				
Rd11,12	PD14CY2E334J	Carbon 110kΩ \pm 5% 1/4W Carbon 27kΩ \pm 5% 1/4W Carbon 330kΩ \pm 5% 1/4W Carbon 10MΩ \pm 10% 1/2W				
Rd17,18 Rd19,20 Rd21	PD14CY2E563J	Carbon 56kΩ ±5% 1/4W				
Rd22 Rd23 Rd24	PD14CY2E224J PD14CY2E394J PD14CY2E472J	Carbon 220kΩ ±5% 1/4W Carbon 390kΩ ±5% 1/4W Carbon 4.7kΩ ±5% 1/4W				
Rd25,26 Rd27,28 Rd29,30		Carbon $56 k\Omega$ $\pm 5\%$ $1/4W$ Carbon $2.2 k\Omega$ $\pm 5\%$ $1/4W$ Carbon $100 k\Omega$ $\pm 5\%$ $1/4W$				
Rd37,38	PD14BY2E222J PD14BY2E224J	Carbon 390k Ω ±5% 1/4W Carbon 2.2k Ω ±5% 1/4W Carbon 220k Ω ±5% 1/4W				
Rd39,40 Rd41 Rd42	PD14CY2E104J PD14BY2E153J	Carbon 220k Ω ±5% 1/4W Carbon 100k Ω ±5% 1/4W Carbon 15k Ω ±5% 1/4W				
Rd43 Rd44,45	PD14CY2E103J PD14BY2E222J	Carbon 10k Ω ±5% 1/4W Carbon 2.2k Ω ±5% 1/4W				
	SEM	IICONDUCTOR				
Qd1 Qd2,3 Qd4	V03-0270-05 V09-0096-05 V01-0084-05	Transistor 2SC945 Transistor 2SK68 (M) or (N) Transistor 2SA733				
ICd1,2 Dd1,2 Dd3	V30-0122-05 V11-0051-05 V11-0271-05	IC TA7136P Diode 1N60 Diode 1S2076				
		SWITCH				
S1 S2	\$29-1086-05 \$29-1087-05	Slide rotary Slide rotary				
	MI	SCELLANEOUS				
_	E06-0507-05 E13-0114-05	DIN connector 5P Pin jack x 19				

CONTROL (X11-1320-10,-11)

Ref. No.	Parts No.	Description	Re- marks
	(CAPACITOR	
Ci1,2 Ci3,4 Ci5,6 Ci7,8	CQ93M1H102K CQ93M1H563K CE04W1H3R3 CC45SL1H101K	Mylar 0.001μF ±10% Mylar 0.056μF ±10% Electrolytic 3.3μF 50WV Ceramic 100pF ±10%	

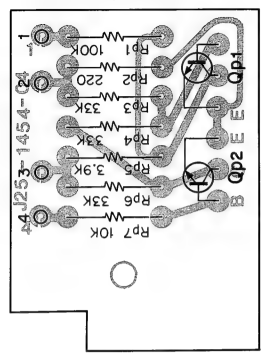
PD14CY2E105J PD14CY2E823J PD14CY2E682J	Electroly Electroly Mylar Mylar Mylar Mylar Mylar Mylar Mylar Ceramic Mylar Mylar Electroly Electroly Electroly Electroly Electroly Ceramic Ceramic Ceramic Ceramic	tic 33µF tic 100µF tic 10µF 0.022µF 0.015µF tic 220µF 7pF	±10% ±10% 50WV 16WV 25WV ±10% ±10% ±10% ±10% ±10% ±10% ±10% ±10%		Re- marks
CC45SL1H330K CE04W1H3R3 CE04W1C470 CE04W1E4R7 CQ93M1H183K CQ93M1H154K CQ93M1H273K CQ93M1H333K CC45SL1H220K CQ93M1H322K CQ93M1H322K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H22C CE04W1H010 CE04W1E330 CE04W1E330 CE04W1E100 CQ93M1H223K CQ93M1H53K CQ93M1H700	Ceramic Electroly Electroly Mylar Mylar Mylar Mylar Mylar Mylar Mylar Ceramic Mylar Electroly Electroly Electroly Mylar Mylar Electroly Ceramic Mylar Ceramic Ceroly Ceramic Ceramic Ceramic Ceramic	33pF tic 3.3µF tic 47µF 0.018µF 0.15µF 0.027µF 0.15µF 0.033µF 22pF 0.0082µF 0.0082µF tic 1µF tic 33µF tic 10µF 0.022µF 0.015µF 0.022µF 0.015µF 0.022µF	±10% 50WV 16WV 25WV ±10% ±10% ±10% ±10% ±10% ±10% ±10% ±10% ±10% ±10% ±10% 25WV ±10% ±10%		
CC45SL1H330K CE04W1H3R3 CE04W1C470 CE04W1E4R7 CQ93M1H183K CQ93M1H154K CQ93M1H273K CQ93M1H333K CC45SL1H220K CQ93M1H322K CQ93M1H322K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H22C CE04W1H010 CE04W1E330 CE04W1E330 CE04W1E100 CQ93M1H223K CQ93M1H53K CQ93M1H700	Ceramic Electroly Electroly Mylar Mylar Mylar Mylar Mylar Mylar Mylar Ceramic Mylar Electroly Electroly Electroly Mylar Mylar Electroly Ceramic Mylar Ceramic Ceroly Ceramic Ceramic Ceramic Ceramic	33pF tic 3.3µF tic 47µF 0.018µF 0.15µF 0.027µF 0.15µF 0.033µF 22pF 0.0082µF 0.0082µF tic 1µF tic 33µF tic 10µF 0.022µF 0.015µF 0.022µF 0.015µF 0.022µF	±10% 50WV 16WV 25WV ±10% ±10% ±10% ±10% ±10% ±10% ±10% ±10% ±10% ±10% ±10% 25WV ±10% ±10%	=	
CE04W1H3R3 CE04W1C470 CE04W1E4R7 CQ93M1H183K CQ93M1H154K CQ93M1H273K CQ93M1H273K CQ93M1H333K CC45SL1H220K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H222K CQ93M1H22C CE04W1E100 CQ93M1H23N CE04W1E100 CQ93M1H23K CQ93M1H53K CQ93M1H53K CQ93M1H53K CQ93M1H53K CQ93M1H53K CQ94W1E221 CC45SL1H070D	Electroly Electroly Mylar Mylar Mylar Mylar Mylar Mylar Mylar Ceramic Mylar Mylar Electroly Electroly Electroly Electroly Electroly Ceramic Ceramic Ceramic Ceramic	tic 3.3µF tic 47µF 0.018µF 0.15µF 0.0039µF 0.027µF 0.033µF 22pF 0.0082µF tic 1µF tic 33µF tic 100µF tic 10µF 0.022µF 0.015µF 7pF	16WV 25WV ±10% ±10% ±10% ±10% ±10% ±10% 50WV 25WV 10WV 25WV ±10% ±10%	=	
CE04W1C470 CE04W1E4R7 CQ93M1H183K CQ93M1H154K CQ93M1H273K CQ93M1H273K CQ93M1H273K CQ93M1H220K CQ93M1H220K CQ93M1H222K CQ93M1H222K CE04W1H010 CE04W1E330 CE04W1E330 CE04W1E100 CQ93M1H223K CQ93M1H223K CQ93M1H223K CQ93M1H253K CE04W1E100 CQ93M1H253C CP04W1E100 CQ93M1H253C CP04W1E221 CC45SL1H070D	Electroly Electroly Mylar Mylar Mylar Mylar Mylar Mylar Mylar Ceramic Mylar Mylar Electroly Electroly Electroly Electroly Electroly Ceramic Ceramic Ceramic Ceramic	tic 47µF tic 4.7µF 0.018µF 0.15µF 0.0039µF 0.027µF 0.033µF 2.0082µF 0.0022µF tic 1µF tic 33µF tic 100µF tic 10µF 0.0022µF 0.015µF 0.015µF 7PF	16WV 25WV ±10% ±10% ±10% ±10% ±10% ±10% 50WV 25WV 10WV 25WV ±10% ±10%	=	
CE04W1E4R7 CQ93M1H183K CQ93M1H154K CQ93M1H392K CQ93M1H273K CQ93M1H333K CQ93M1H333K CQ93M1H822K CQ93M1H822K CQ93M1H222K CQ93M1H222K CE04W1H010 CE04W1E330 CE04W1E100 CQ93M1H23K CQ93M1H23K CQ93M1H23K CQ93M1H23C CQ93M1H22C CQ93M1H22C CQ93M1H22C CQ93M1H22C CQ93M1H22C CQ93M1H2C CQ93M1H2C CQ93M1H2C CQ93M1H2C CQ93M1H2C	Mylar Mylar Mylar Mylar Mylar Mylar Mylar Ceramic Mylar Electroly Electroly Electroly Electroly Ceramic Mylar Mylar Mylar Mylar Mylar Electroly Ceramic	0.018µF 0.15µF 0.0039µF 0.027µF 0.15µF 0.033µF 22pF 0.0082µF tic 1µF tic 33µF tic 100µF tic 10µF 0.0022µF 0.015µF tic 220µF 7pF	±10% ±10% ±10% ±10% ±10% ±10% ±10% 50WV 25WV 10WV 25WV ±10% ±10%	=	
CQ93M1H183K CQ93M1H154K CQ93M1H392K CQ93M1H273K CQ93M1H273K CQ93M1H333K CC45SL1H220K CQ93M1H822K CQ93M1H822K CQ93M1H222K CE04W1H010 CE04W1E330 CE04W1E330 CE04W1E100 CQ93M1H23K CQ93M1H23K CQ93M1H153K CQ93M1H153K CC04SSL1H070D	Mylar Mylar Mylar Mylar Mylar Mylar Mylar Ceramic Mylar Electroly Electroly Electroly Electroly Ceramic Mylar Mylar Mylar Mylar Mylar Electroly Ceramic	0.018µF 0.15µF 0.0039µF 0.027µF 0.15µF 0.033µF 22pF 0.0082µF tic 1µF tic 33µF tic 100µF tic 10µF 0.0022µF 0.015µF tic 220µF 7pF	±10% ±10% ±10% ±10% ±10% ±10% ±10% 50WV 25WV 10WV 25WV ±10% ±10%	=	
CQ93M1H154K CQ93M1H392K CQ93M1H273K CQ93M1H154K CQ93M1H333K CC45SL1H220K CQ93M1H822K CQ93M1H222K CQ93M1H222K CE04W1H010 CE04W1E330 CE04W1A101 CE04W1E100 CQ93M1H223K CQ93M1H153K CE04W1E221 CC45SL1H070D	Mylar Mylar Mylar Mylar Ceramic Mylar Electroly Electroly Electroly Mylar Mylar Electroly Ceramic RESISTOF	0.0039µF 0.027µF 0.15µF 0.033µF 22pF 0.0082µF tic 1µF tic 33µF tic 100µF tic 10µF 0.022µF 0.015µF tic 220µF 7pF	±10% ±10% ±10% ±10% ±10% ±10% 50WV 25WV 10WV 25WV ±10% ±10%	=	
CQ93M1H392K CQ93M1H273K CQ93M1H154K CQ93M1H333K CC45SL1H220K CQ93M1H822K CQ93M1H222K CE04W1H010 CE04W1E330 CE04W1A101 CE04W1E100 CQ93M1H223K CQ93M1H223K CQ93M1H23K CC045SL1H070D	Mylar Mylar Mylar Ceramic Mylar Electroly Electroly Electroly Mylar Mylar Mylar Mylar Mylar Electroly Mylar Mylar Electroly Ceramic RESISTOR	0.0039µF 0.027µF 0.15µF 0.033µF 22pF 0.0082µF tic 1µF tic 33µF tic 100µF tic 10µF 0.022µF 0.015µF tic 220µF 7pF	± 10% ± 10% ± 10% ± 10% ± 10% 50WV 25WV 10WV 25WV ± 10% ± 10%	=	
CQ93M1H154K CQ93M1H333K CC45SL1H220K CQ93M1H822K CQ93M1H222K CE04W1H010 CE04W1E330 CE04W1A101 CE04W1E100 CQ93M1H223K CQ93M1H153K CC04W1E221 CC45SL1H070D	Mylar Mylar Ceramic Mylar Ceramic Mylar Electroly Electroly Electroly Mylar Mylar Electroly Ceramic RESISTOR	0.15µF 0.033µF 22pF 0.0082µF 0.0022µF tic 1µF tic 33µF tic 100µF tic 10µF 0.022µF 0.015µF 7pF	±10% ±10% ±10% ±10% 50WV 25WV 10WV 25WV ±10% ±10% 25WV	=	
CQ93M1H333K CC45SL1H220K CQ93M1H822K CQ93M1H222K CE04W1H010 CE04W1E330 CE04W1A101 CE04W1E100 CQ93M1H223K CQ93M1H23K CQ93M1H153K CE04W1E221 CC45SL1H070D	Mylar Ceramic Mylar Mylar Electroly Electroly Electroly Mylar Mylar Electroly Ceramic RESISTOR	0.033µF 22pF 0.0082µF 0.0022µF tic 1µF tic 33µF tic 100µF tic 10µF 0.022µF 0.015µF tic 220µF 7pF	± 10% ± 10% ± 10% ± 10% 50WV 25WV 10WV 25WV ± 10% ± 10% 25WV	=	
CC45SL1H220K CQ93M1H822K CQ93M1H222K CE04W1H010 CE04W1E330 CE04W1A101 CE04W1E100 CQ93M1H223K CQ93M1H153K CE04W1E221 CC45SL1H070D PD14CY2E105J PD14CY2E823J PD14CY2E682J	Ceramic Mylar Mylar Electroly Electroly Electroly Mylar Mylar Electroly Ceramic RESISTOR	22pF 0.0082μF 0.0022μF tic 1μF tic 33μF tic 100μF tic 10μF 0.022μF 0.015μF 7pF	±10% ±10% 50WV 25WV 10WV 25WV ±10% ±10% 25WV	=	
CQ93M1H822K CQ93M1H222K CE04W1H010 CE04W1E330 CE04W1A101 CE04W1E100 CQ93M1H223K CQ93M1H153K CE04W1E221 CC45SL1H070D	Mylar Mylar Electroly Electroly Electroly Mylar Mylar Mylar Electroly Ceramic RESISTOR	0.0082µF 0.0022µF tic 1µF tic 33µF tic 100µF tic 10µF 0.022µF 0.015µF tic 220µF	± 10% ± 10% 50WV 25WV 10WV 25WV ± 10% ± 10% 25WV	=	
CQ93M1H222K CE04W1H010 CE04W1E330 CE04W1A101 CE04W1E100 CQ93M1H223K CQ93M1H153K CE04W1E221 CC45SL1H070D	Mylar Electroly Electroly Electroly Mylar Mylar Mylar Electroly Ceramic RESISTOR	0.0022µF tic 1µF tic 33µF tic 100µF tic 10µF 0.022µF 0.015µF tic 220µF	± 10% 50WV 25WV 10WV 25WV ± 10% ± 10% 25WV	=	
CE04W1H010 CE04W1E330 CE04W1A101 CE04W1E100 CQ93M1H223K CQ93M1H153K CE04W1E221 CC45SL1H070D PD14CY2E105J PD14CY2E823J PD14CY2E682J	Electroly Electroly Electroly Mylar Mylar Electroly Ceramic RESISTOR	tic 1µF tic 33µF tic 100µF tic 10µF 0.022µF 0.015µF tic 220µF 7pF	50WV 25WV 10WV 25WV ±10% ±10% 25WV	=	
CE04W1E330 CE04W1A101 CE04W1E100 CQ93M1H223K CQ93M1H153K CE04W1E221 CC45SL1H070D PD14CY2E105J PD14CY2E823J PD14CY2E682J	Electroly Electroly Mylar Mylar Electroly Ceramic RESISTOR	tic 33µF tic 100µF tic 10µF 0.022µF 0.015µF tic 220µF 7pF	25WV 10WV 25WV ± 10% ± 10% 25WV	=	
CE04W1A101 CE04W1E100 CQ93M1H223K CQ93M1H153K CE04W1E221 CC45SL1H070D PD14CY2E105J PD14CY2E823J PD14CY2E682J	Electroly Electroly Mylar Mylar Electroly Ceramic RESISTOR	tic 100µF tic 10µF 0.022µF 0.015µF tic 220µF 7pF	10WV 25WV ± 10% ± 10% 25WV	=	
CE04W1E100 CQ93M1H223K CQ93M1H153K CE04W1E221 CC45SL1H070D PD14CY2E105J PD14CY2E823J PD14CY2E682J	Electroly Mylar Mylar Electroly Ceramic RESISTOR	tic 10μF 0.022μF 0.015μF tic 220μF 7pF	25WV ± 10% ± 10% 25WV	=	
CQ93M1H223K CQ93M1H153K CE04W1E221 CC45SL1H070D F PD14CY2E105J PD14CY2E823J PD14CY2E682J	Mylar Mylar Electroly Ceramic RESISTOF	0.022μF 0.015μF tic 220μF 7pF	± 10% ± 10% 25WV	=	
CQ93M1H153K CE04W1E221 CC45SL1H070D F PD14CY2E105J PD14CY2E823J PD14CY2E682J	Mylar Electroly Ceramic RESISTOF	0.015μF tic 220μF 7pF	±10% 25WV	=	
CE04W1E221 CC45SL1H070D F PD14CY2E105J PD14CY2E823J PD14CY2E682J	Electroly Ceramic RESISTOF	tic 220μF 7pF	25WV	=	
PD14CY2E105J PD14CY2E823J PD14CY2E682J	Ceramic RESISTOF Carbon	7pF		=	
PD14CY2E105J PD14CY2E823J PD14CY2E682J	RESISTOR		±0.5pf	=	
PD14CY2E105J PD14CY2E823J PD14CY2E682J	Carbon	3			
PD14CY2E823J PD14CY2E682J					
PD14CY2E823J PD14CY2E682J		$1M\Omega$	±5%	1/4W	
PD14CY2E682J	Carbon	82kΩ	±5%	1/4W	
	Carbon	6.8 k Ω	±5%	1/4W	
PD14CY2E152J	Carbon	1.5k Ω	±5%	1/4W	
PD14CY2E564J	Carbon	560k Ω	±5%	1/4W	
PD14CY2E562J	Carbon	5.6k Ω	±5%	1/4W	
PD14CY2E824J	Carbon	820k Ω	±5%	1/4W	
PD14CY2E332J	Carbon	$3.3 k\Omega$	±5%	1/4W	
PD14CY2E301J	Carbon	300Ω	±5%	1/4W	
PD14CY2E124J	Carbon	120k Ω	±5%	1/4W	-10
PD14CY2E682J	Carbon	6.8 k Ω	±5%	1/4W	
PD14CY2E152J	Carbon	1.5k Ω	±5%	1/4W	
PD14CY2E332J	Carbon	3.3 k Ω	±5%	1/4W	
PD14CY2E103J	Carbon	10kΩ	±5%	1/4W	
PD14CY2E621J	Carbon	620Ω	±5%	1/4W	
PD14CY2E243J	Carbon	24kΩ	±5%	1/4W	
PD14CY2E393J	Carbon	39kΩ	±5%	1/4W	-10
PD14CY2E184J	Carbon	180k Ω	±5%	1/4W	
PD14CY2E562J	Carbon	5.6k Ω	±5%	1/4W	-10
PD14CY2E473J	Carbon	$47k\Omega$	±5%	1/4W	1
PD14CY2E562J	Carbon	5.6k Ω	±5%	1/4W	-10
PD14CY2E184J	Carbon	180k Ω	±5%	1/4W	
PD14CY2E393J	Carbon	39kΩ	±5%	1/4W	1
PD14CY2E183J	Carbon	18kΩ	±5%	1/4W	
PD14CY2E244J				1/4W	1
PD14CY2E153J	1		±5%	1/4W	
PD14CY2E752J	l	_	±5%	1/4W	
PD14CY2E471J	1		±5%	1/4W	
PD14CY2E222J		-	±5%	1/4W	1
PD14CY2E105J	1		±5%	1/4W	
PD14BY2E391JB	Carbon	390Ω	±5%	1/4W	
PD14CY2E152J	Carbon	1.5k Ω	±5%	1/4W	
SEI	MICONDL	JCTOR			-
V03-0271-05	Transist	or 2SC13	45 (E)		
V30-0179-05	IC	μPC10	16C		
PO	TENTION	ETER			1
R06-5018-05					
R01-5016-05					
R06-4029-05	50kΩ (C	3) x 2	TON	=	1
					1
	PD14CY2E103J PD14CY2E621J PD14CY2E393J PD14CY2E393J PD14CY2E184J PD14CY2E562J PD14CY2E184J PD14CY2E184J PD14CY2E184J PD14CY2E183J PD14CY2E153J PD14CY2E153J PD14CY2E752J PD14CY2E153J PD14CY2E105J PD14CY2E105J PD14BY2E391JB PD14CY2E152J SEI V03-0271-05 V30-0179-05 PO' R06-5018-05 R01-5016-05	PD14CY2E103J Carbon PD14CY2E243J Carbon PD14CY2E393J Carbon PD14CY2E184J Carbon PD14CY2E562J Carbon PD14CY2E562J Carbon PD14CY2E562J Carbon PD14CY2E393J Carbon PD14CY2E393J Carbon PD14CY2E393J Carbon PD14CY2E183J Carbon PD14CY2E163J Carbon PD14CY2E752J Carbon PD14CY2E752J Carbon PD14CY2E752J Carbon PD14CY2E105J Carbon Carbon PD14CY2E105J Carbon Carb	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Ref. No.	Parts No.	Description	Re- marks
		SWITCH	
S13,14	S33-4004-05 S33-4006-05	Lever x 2 Lever x 2	-10 -11

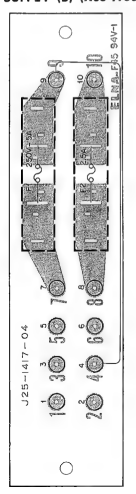
SUB-MUTING (X13-2350-10)

Ref. No.	Parts No.	Description				Re- marks
		RESISTO	R			
Rp1	PD14BY2E104J	Carbon	100k Ω	±5%	1/4W	
Rp2	PD14BY2E221J	Carbon	220Ω	±5%	1/4W	1
Rp3,4	PD14BY2E333J	Carbon	33kΩ	±5%	1/4W	
Rp5	PD14BY2E392J	·Carbon	$3.9 \mathrm{k}\Omega$	±5%	1/4W	1
Rp6	PD14BY2E333J	Carbon	$33k\Omega$	±5%	1/4W	
Rp7	PD14BY2E103J	Carbon	10 kΩ	±5%	1/4W	l
	SE	MICONDU	CTOR			
Qp1,2	V03-0270-05	Transisto	or 2SC94	5		

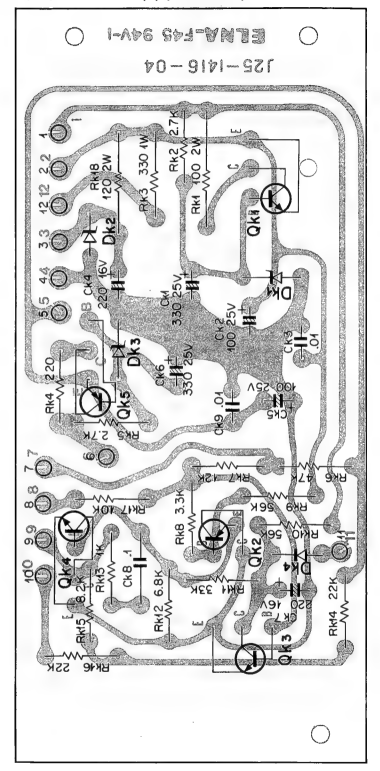
▼ SUB-MUTING (X13-2350-10)



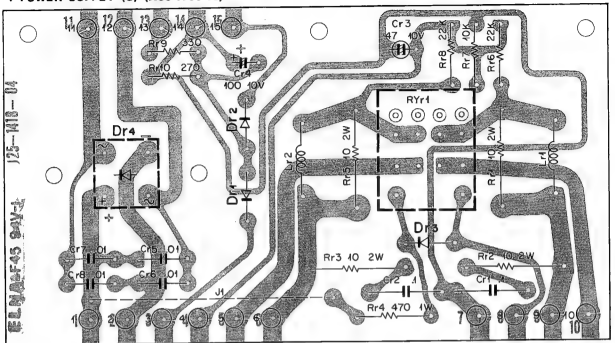
▼ POWER SUPPLY (B) (X00-1780-10)



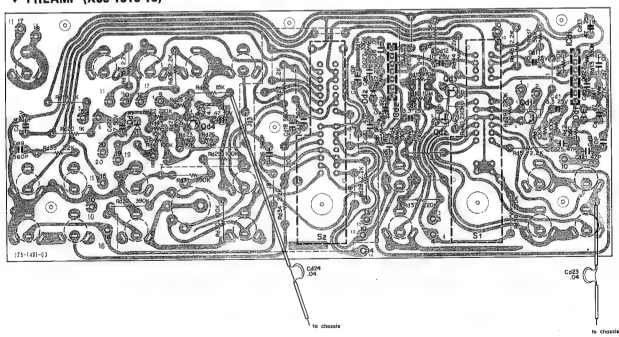
▼ POWER SUPPLY (A) (X00-1770-10)



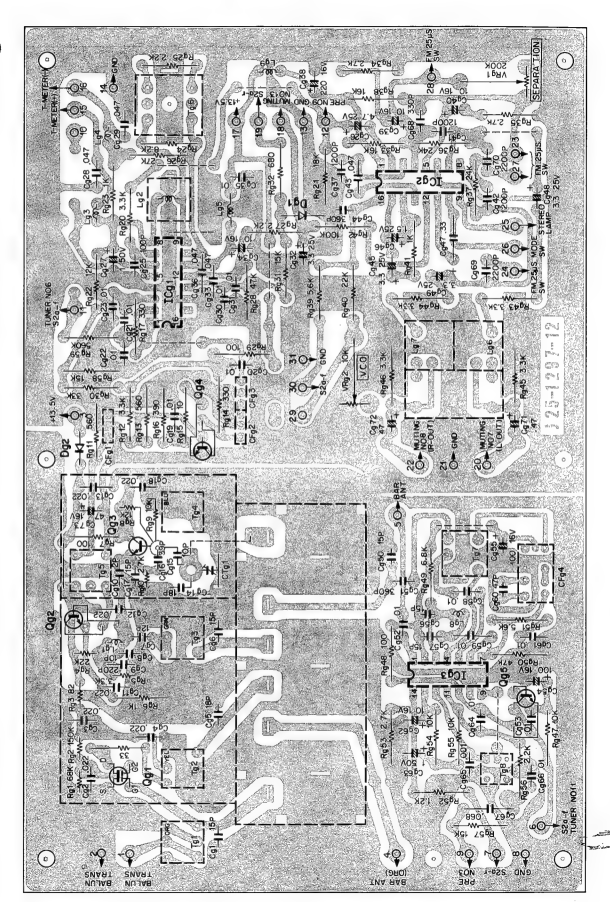
▼ POWER SUPPLY (C) (X00-1790-10)



▼ PREAMP (X08-1510-10)

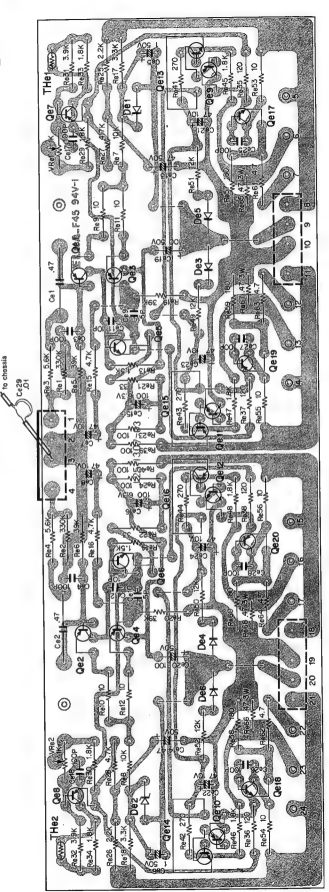


TUNER (X05-1320-11)



► POWER AMP (X07-1450-10)

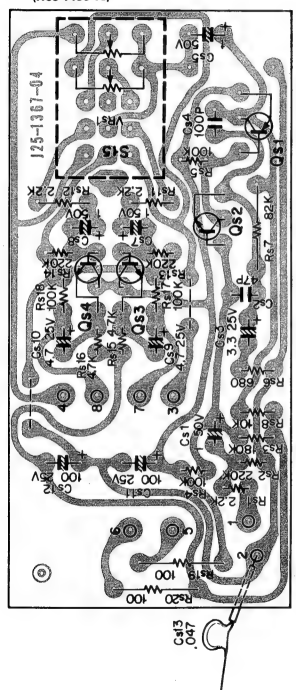
The value of Ce19, 20, Re7, 8 and Re15, 16 are modified (See parts list.) in $\times 0.07-1450-11$ unit.

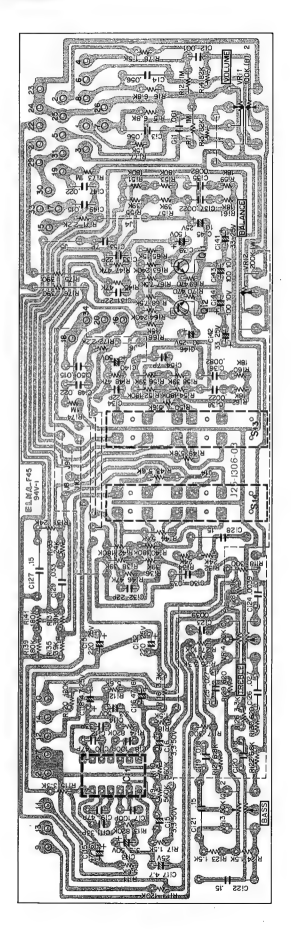


► CONTROL AMP (X11-1320-10)

Ri19, 20, Ri35 \sim 38, Ri43, 44 and Ri49, 50 are eliminated in X11-1320-11 unit.

▼ MIC AMP (X08-1490-10)





SPECIFICATIONS

FM TUNER SECTION (IHF)

Usable Sensitivity 1.7 µV

50 dB Quieting Sensitivity 3.0 µV (Mono)

(Stereo) 37 µV

Signal to Noise Ratio at 1mV (Mono) 75 dB

(Stereo) 70 dB

0.15% (Mono) T H Distortion at 1mV

(Stereo) 0.25%

20 Hz to 15,000 Hz +0.5dB, -1.5 dB Frequency Response

1.5 dB Capture Ratio Alternate Channel Selectivity 80 dB 85 dB Spurious Response Ratio 85 dB Image Response Ratio

IF Response Ratio (Balanced) 100 dB

AM Suppression Ratio

40 dB at 1,000 Hz, 35 dB from Stereo Separation

50 Hz to 10,000 Hz

Subcarrier Product Ratio 65 dB

Antenna Impedance 300 ohms balanced &

75 ohms unbalanced

88 MHz to 108 MHz FM Frequency Range

88.5 MHz to 108 MHz

(FTZ approved)

AM TUNER SECTION

Dynamic Power Output

Usable Sensitivity (IHF) 20 µV Signal to Noise Ratio 50 dB Image Rejection 45 dB Selectivity (IHF) 35 dB IF Rejection 35 dB

POWER AMPLIFIER SECTION

56 watts per channel minimum, RMS at 8 ohms from 20 Hz to 20,000 Hz with no more than 0.3% total harmonic distortion.

(KR-6600)

70 watts per channel minimum, RMS at 8 ohms from 20 Hz to 20,000 Hz with no more than 0.3% total harmonic distortion.

60 + 60 watts 8 ohms at 1,000 Hz **Both Channel Driven**

(KR-6600)

75 + 75 watts 8 ohms at 1,000 Hz

(KR-7600)

75 + 75 watts 4 ohms at 1,000 Hz

(KR-6600)

90 + 90 watts 4 ohms at 1,000 Hz

(KR-7600) (KR-6600)

280 watts (4 ohms) (KR-7600) 320 watts (4 ohms)

0.3% at rated power into 8 ohms **Total Harmonic Distortion**

0.05% at 1W power into 8 ohms

at 1.000 Hz

Intermodulation Distortion

0.3% at rated power into 8 ohms

(60 Hz: 7 kHz 4: 1)

0.1% at 1W power into 8 ohms

Power Bandwidth Damping Factor

7 Hz to 55,000 Hz 45 at 8 ohms

Speaker Impedance

Accept 4 ohms to 16 ohms

PRE AMPLIFIER SECTION

Input Sensitivity/Impedance/Signal to Noise Ratio (IHF A CURVE)

2.5 mV / 50 k ohms / 70 dB Phono 1, 2 150 mV / 50 k ohms / 90 dB Aux 150 mV / 50 k ohms / 90 dB Tape 1.5 mV / 50 k ohms / 65 dB Mic

Maximum Input Level

180mV (rms) T.H.D. 0.1% at 1,000 Hz Phono

Output Level/Impedance

(Pin) Tape REC 150 mV / 100 ohms

80 k ohms (Din) 30 mV /

Frequency Response

RIAA standard curve ±0.5 dB Phono 20 Hz to 50,000 Hz +0.5 dB Aux & Tape 70 Hz to 20,000 Hz $^{+0}_{-3.0}$ dB

Mic **Tape Control**

> ±8 dB at 100 Hz Base ±8 dB at 10,000 Hz Treble

+8 dB at 100 Hz, +5 dB at 10,000 Hz Loudness Control (-30 dB)

Low Filter -10 dB at 100 Hz -10 dB at 10 kHz High Filter

+6 dB 800 Hz Acoustic +3 dB (KR-7600 only)

> +6 dB 500 Hz (KR-7600 only) +3 dB

GENERAL

AC 50/60 Hz 110~120V, 220~240V **Power Requirement**

480 watts at full power (KR-6600) **Power Consumption**

550 watts at full power (KR-7600)

Switched 1, Unswitched 2 **AC Outlet** 20-13/32" (518 mm) **Dimensions** 5-15/16" (151 mm) Weight

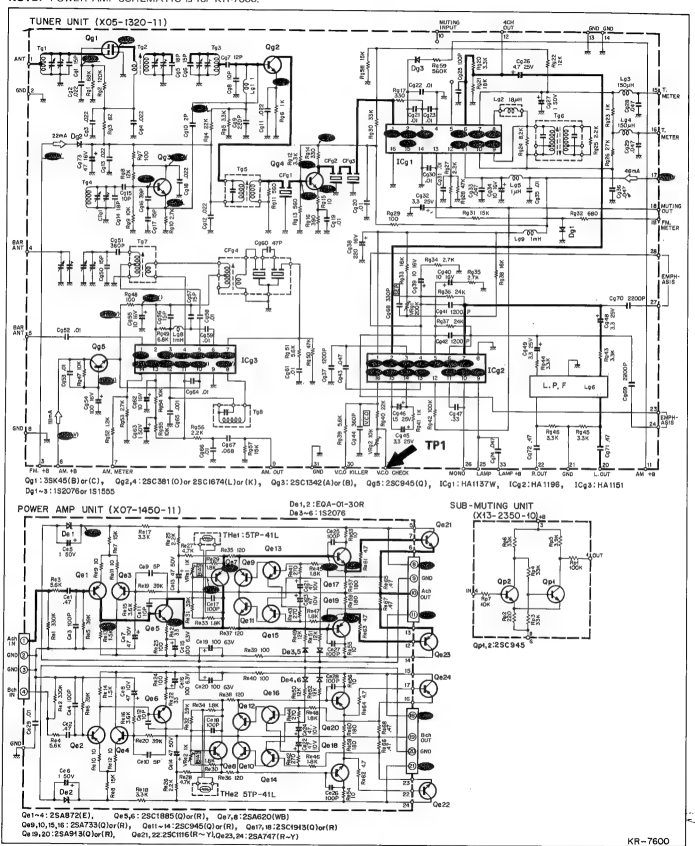
> 14-3/8" (365 mm) (Knob +26 mm)

35.9 lbs. (16.3 kg) (KR-6600)

38.1 lbs. (17.3 kg) (KR-7600)

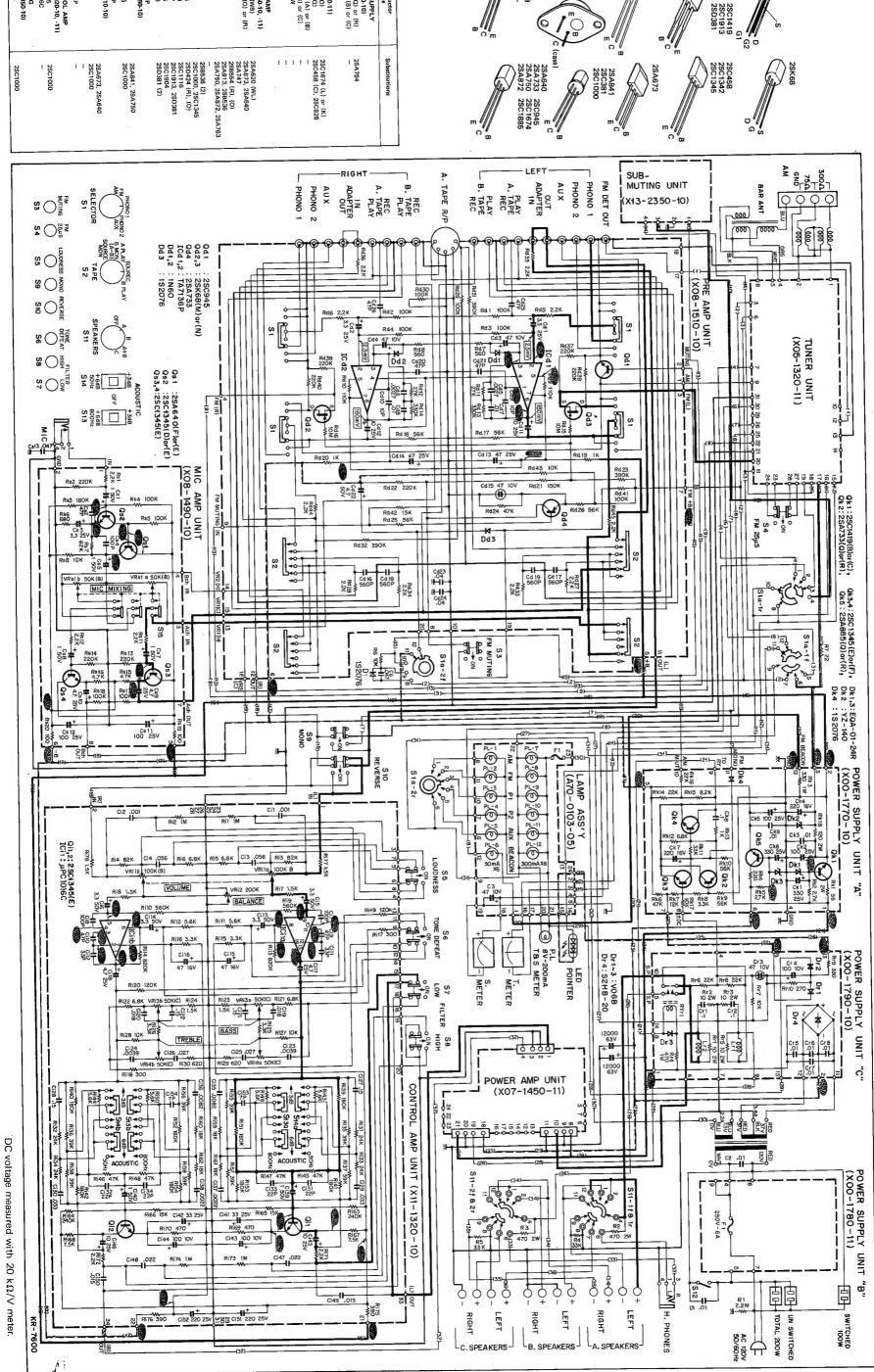
SCHEMATIC DIAGRAM(TUNER, POWER AMP AND MUTING)

NOTE: POWER AMP SCHEMATIC is for KR-7600.

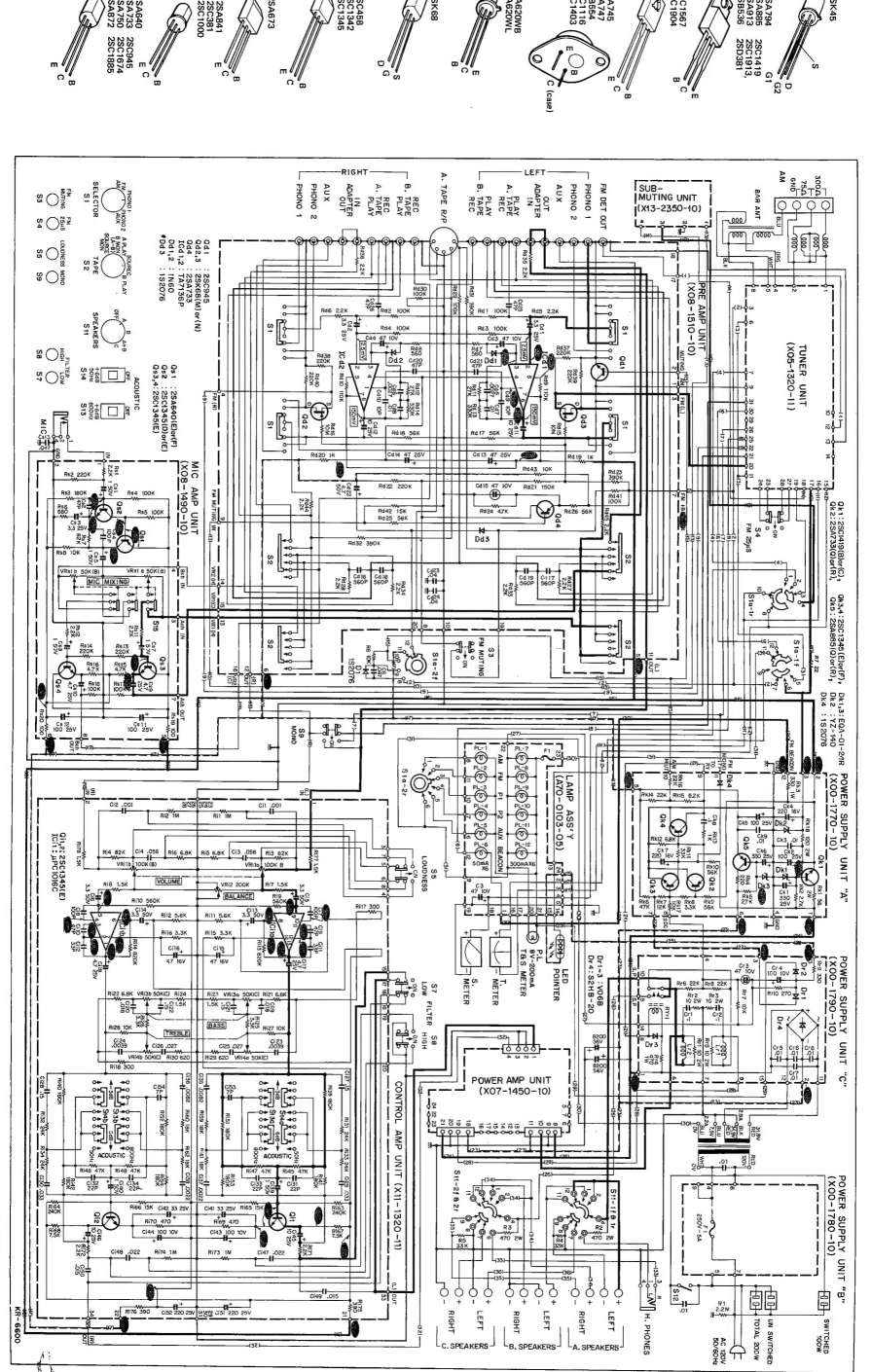


DC voltage is measured at FM stereo reception except ().

() voltage is measured at AM reception.



SCHEMATIC DIAGRAM(KR-6600)



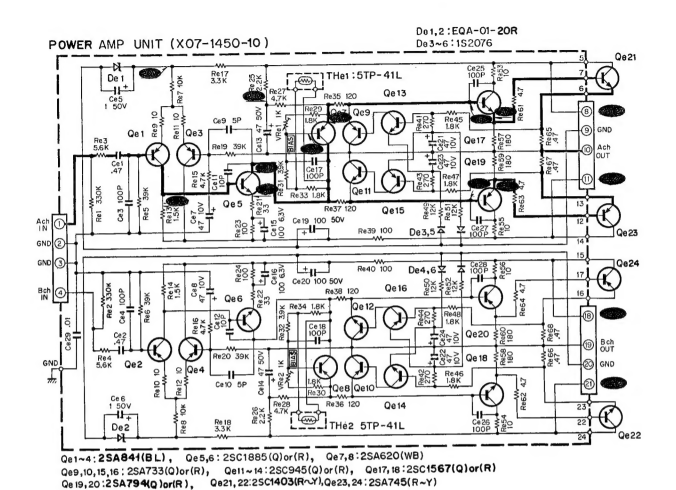
A620WB A620WL

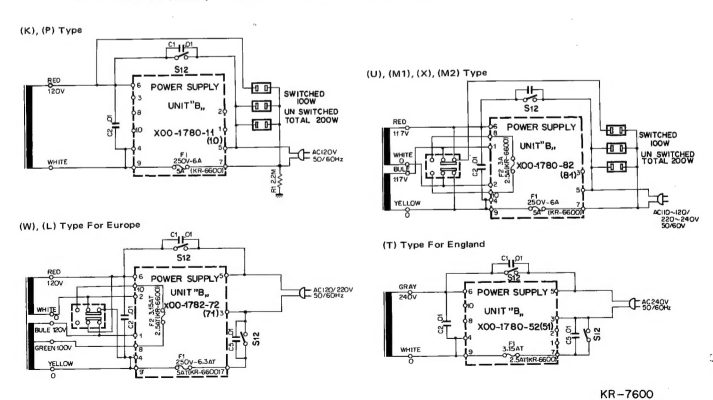
A745 A747 A554 C1116 C1403

C1567 C1904

2SA841 2SC381 2SC1000

KR-6600 POWER AMP SCHEMATIC/DESTINATIONS' SCHEMATIC





(KR-6600)

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TRIO-KENWOOD CORPORATION

■ 3-6-17 AOBADAI, MEGURO-KU, TOKYO, JAPAN.